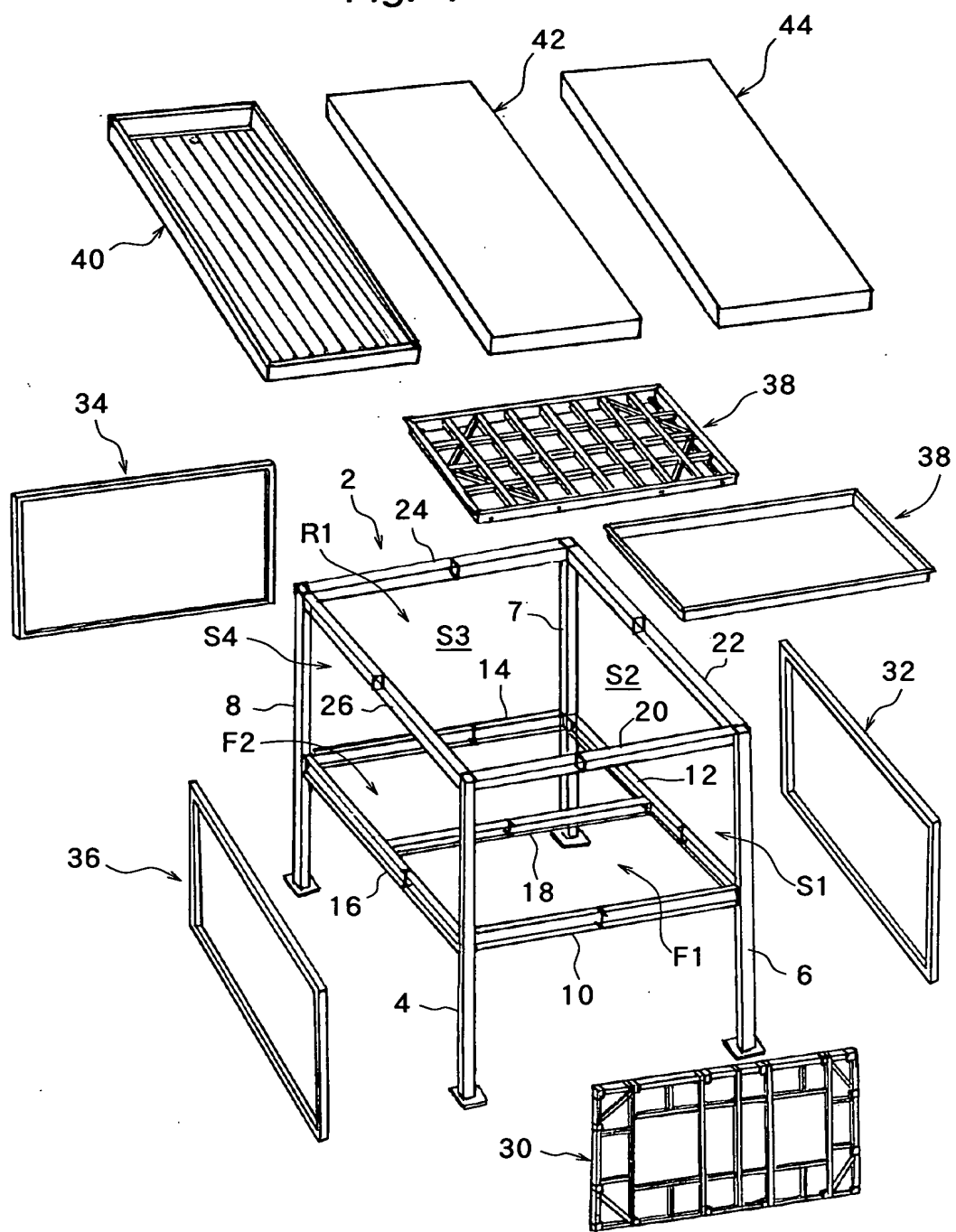
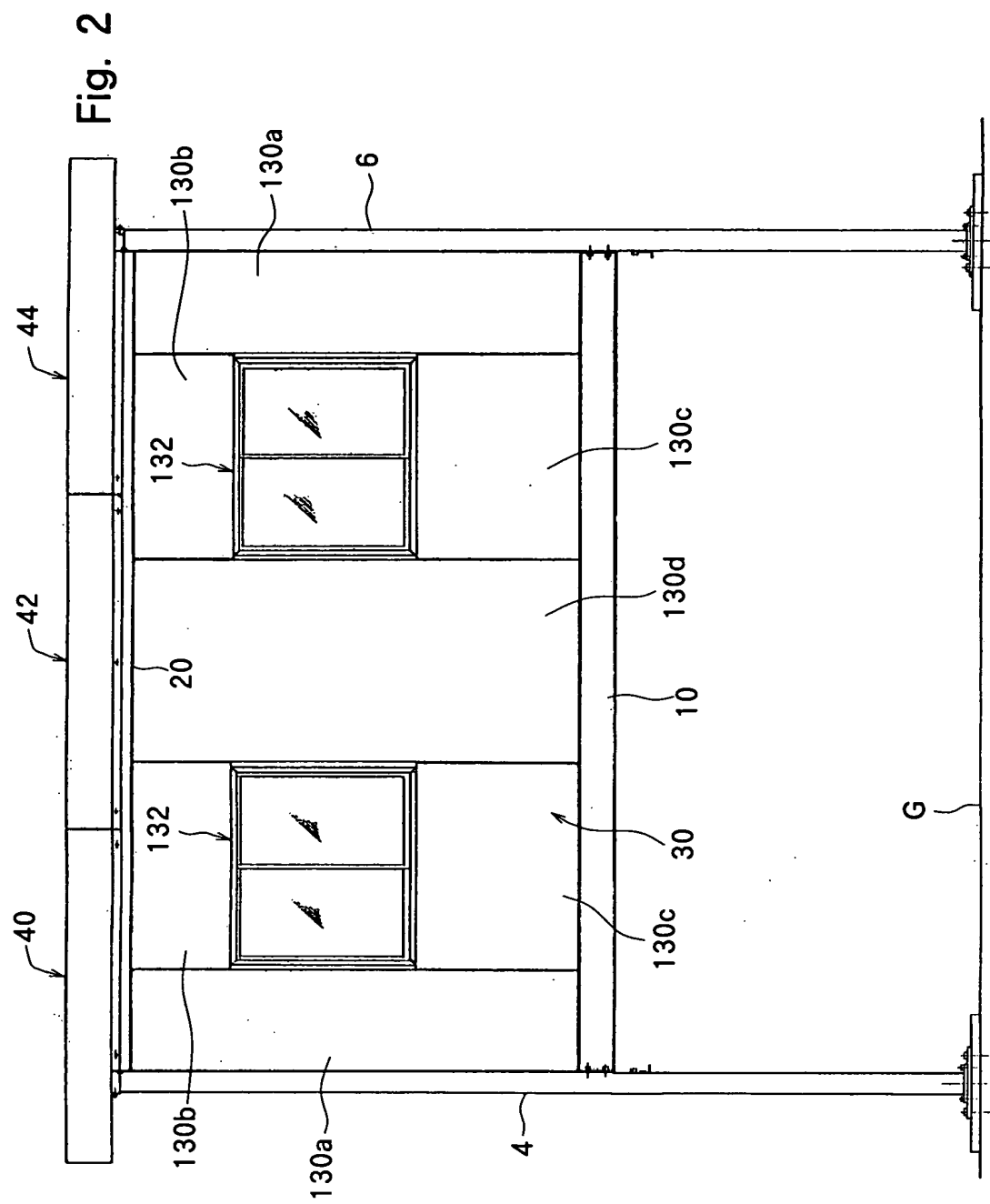


Fig. 1

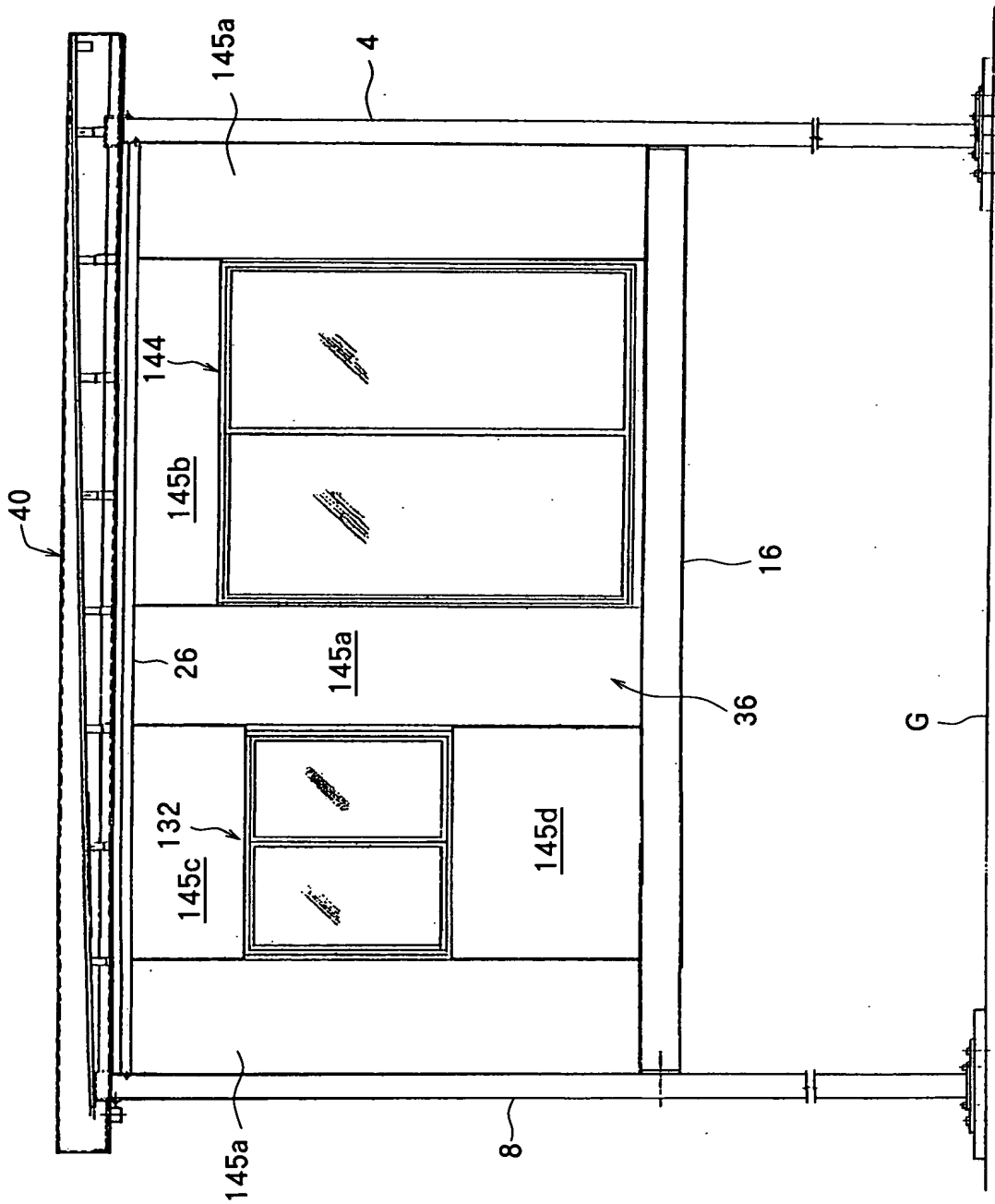


10/552419



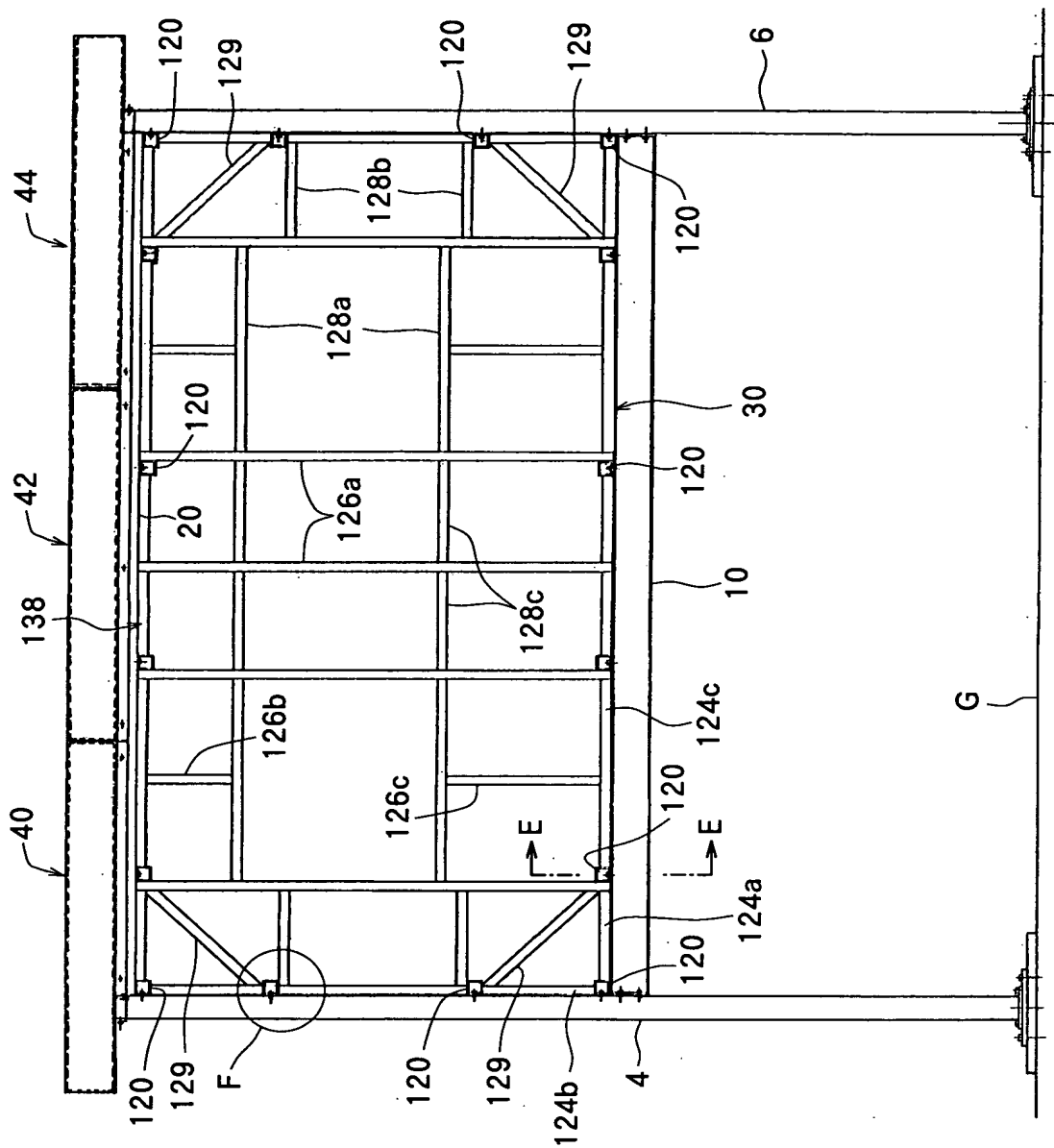
10/552419

Fig. 3



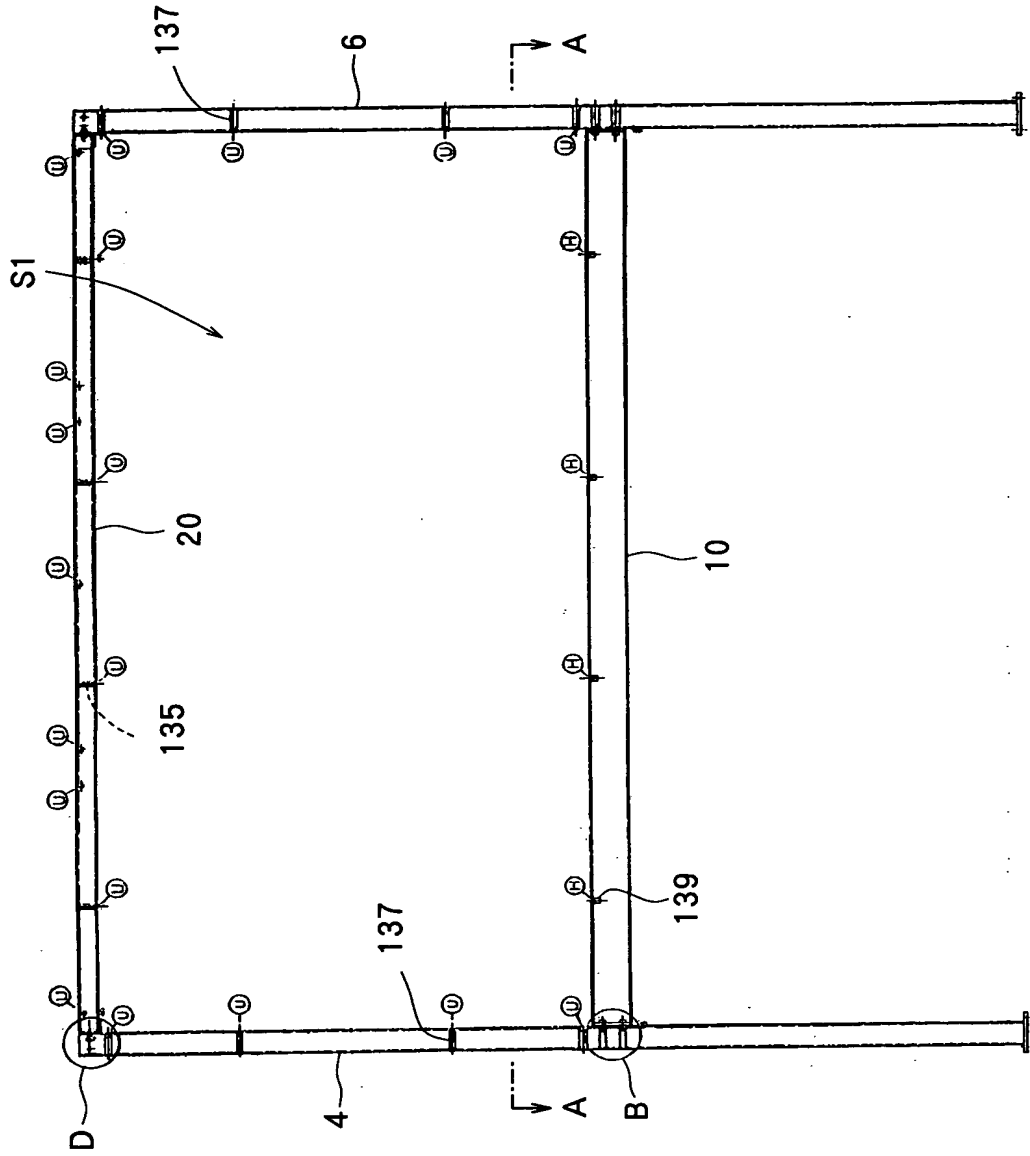
10/552419

Fig. 4



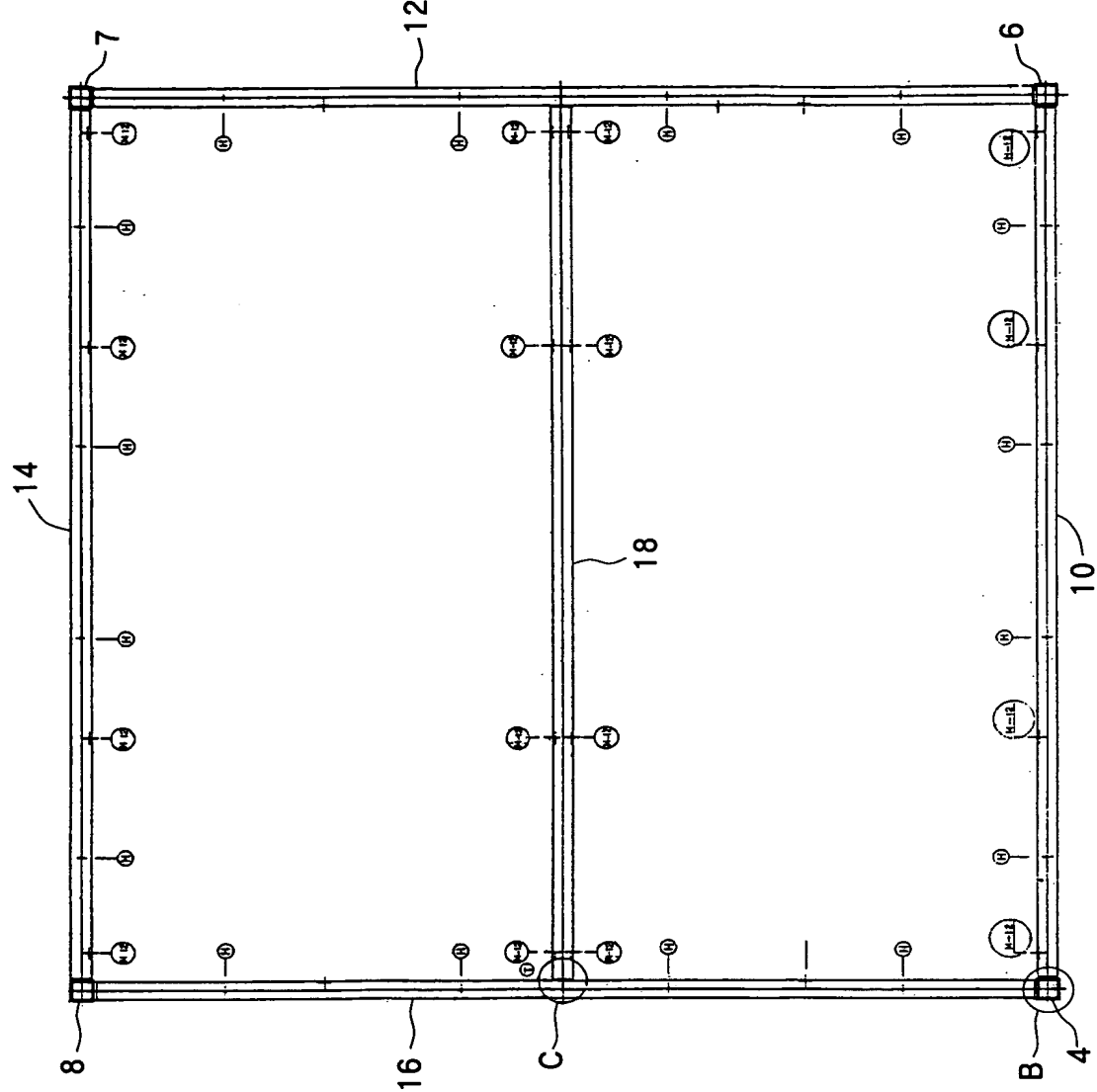
10/552419

Fig. 5



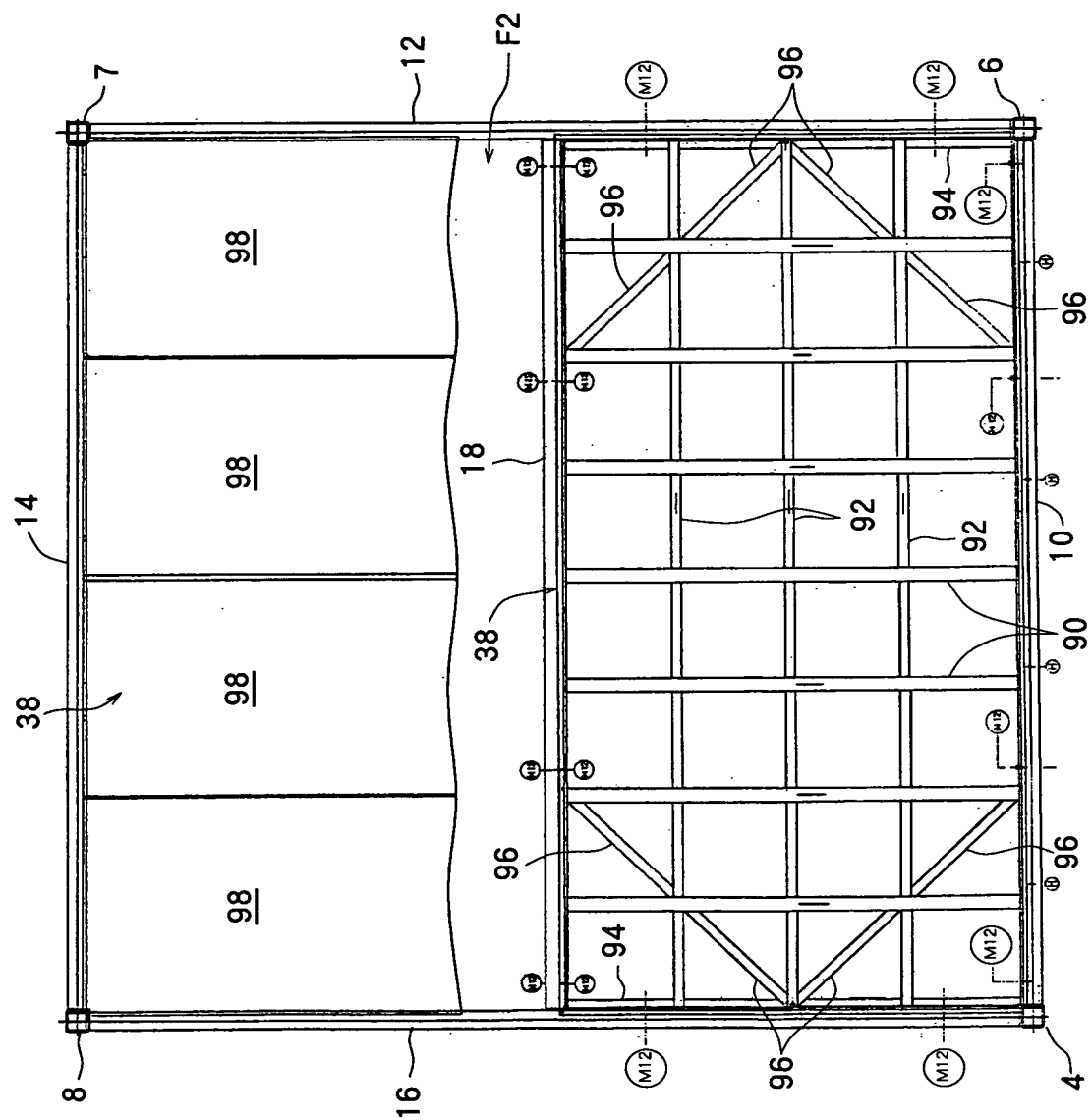
10/552419

Fig. 6



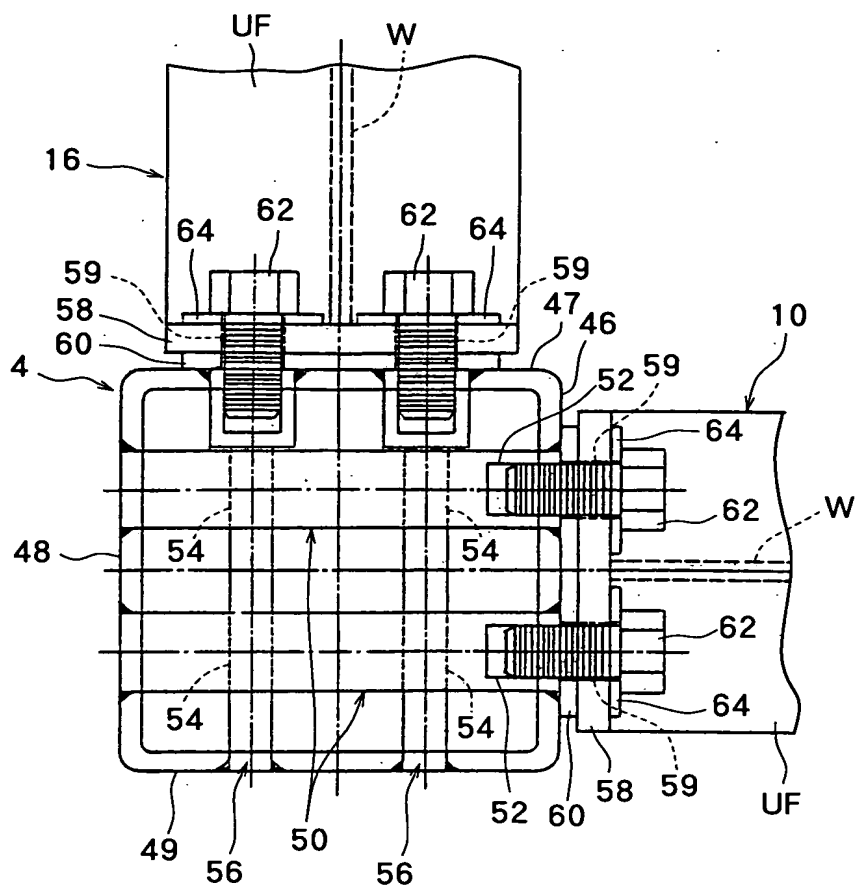
10/552419

Fig. 7



10/552419

Fig. 8



10/552419

Fig. 9

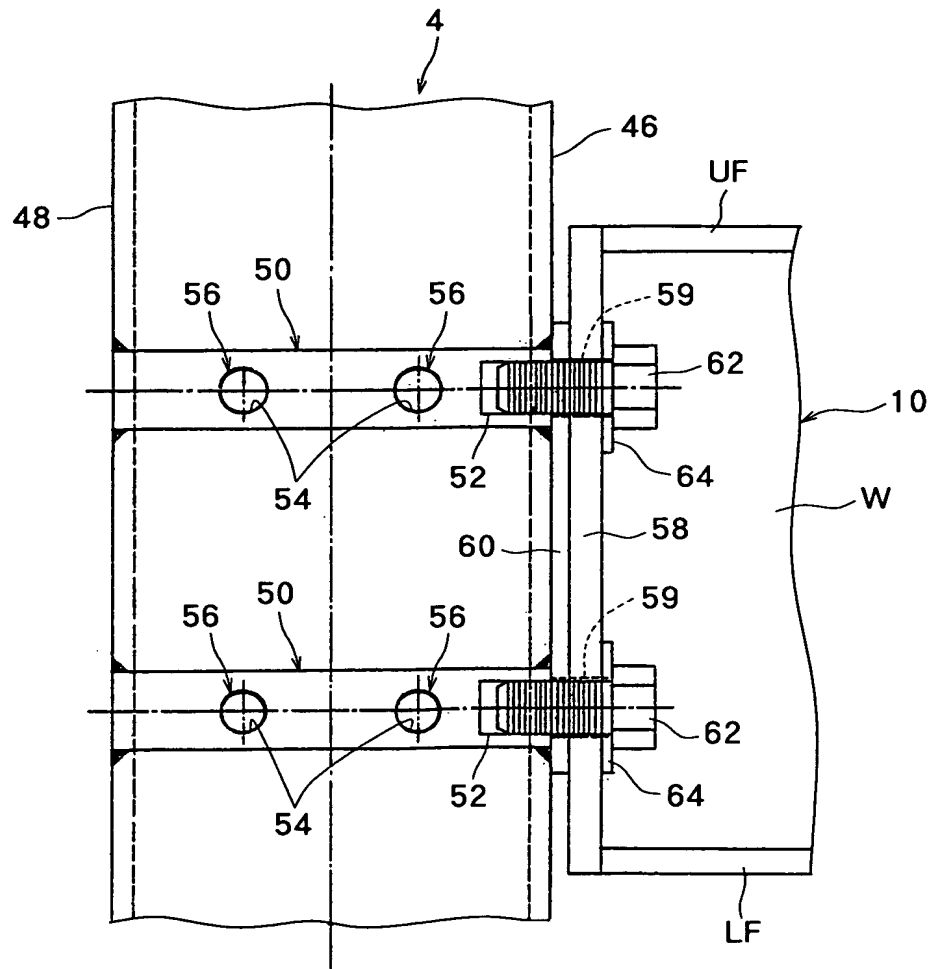


Fig. 10

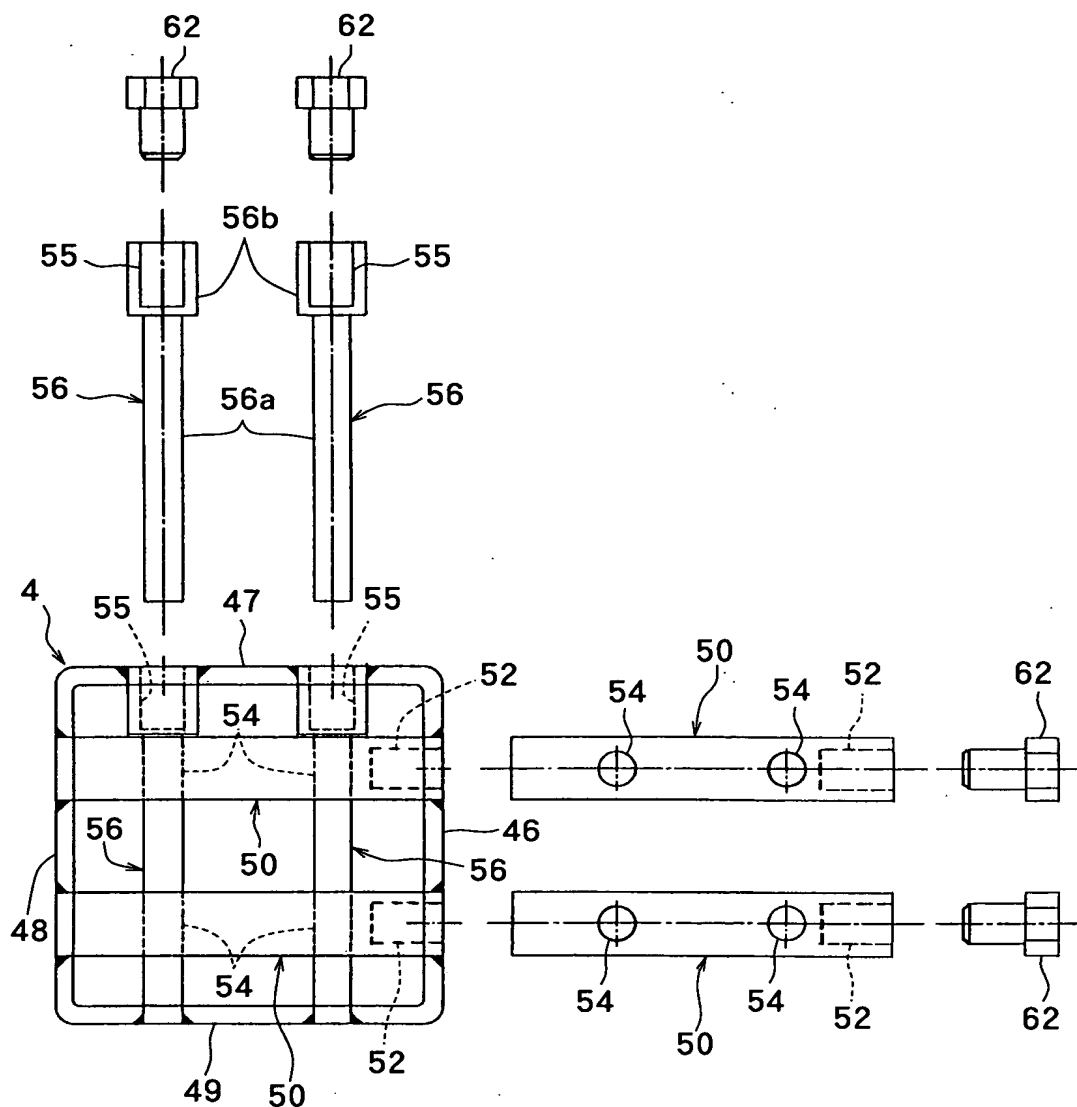


Fig. 11

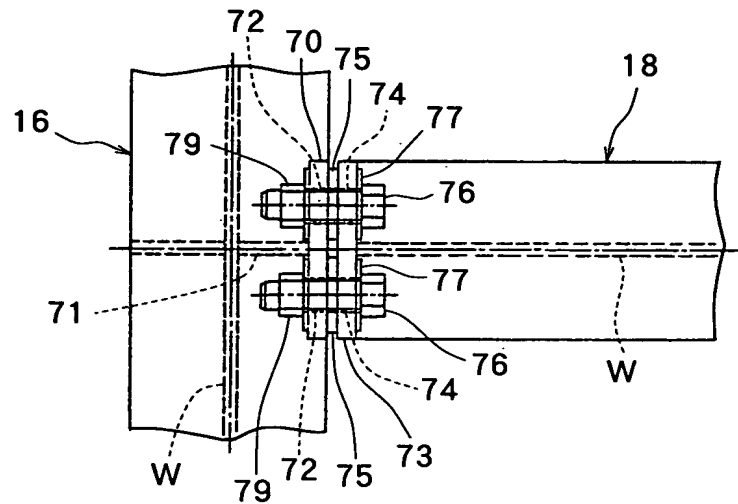
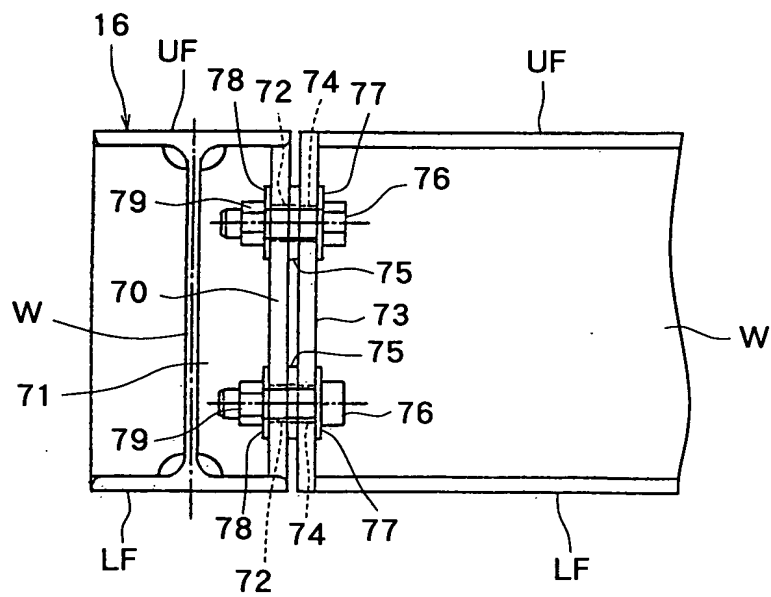


Fig. 12



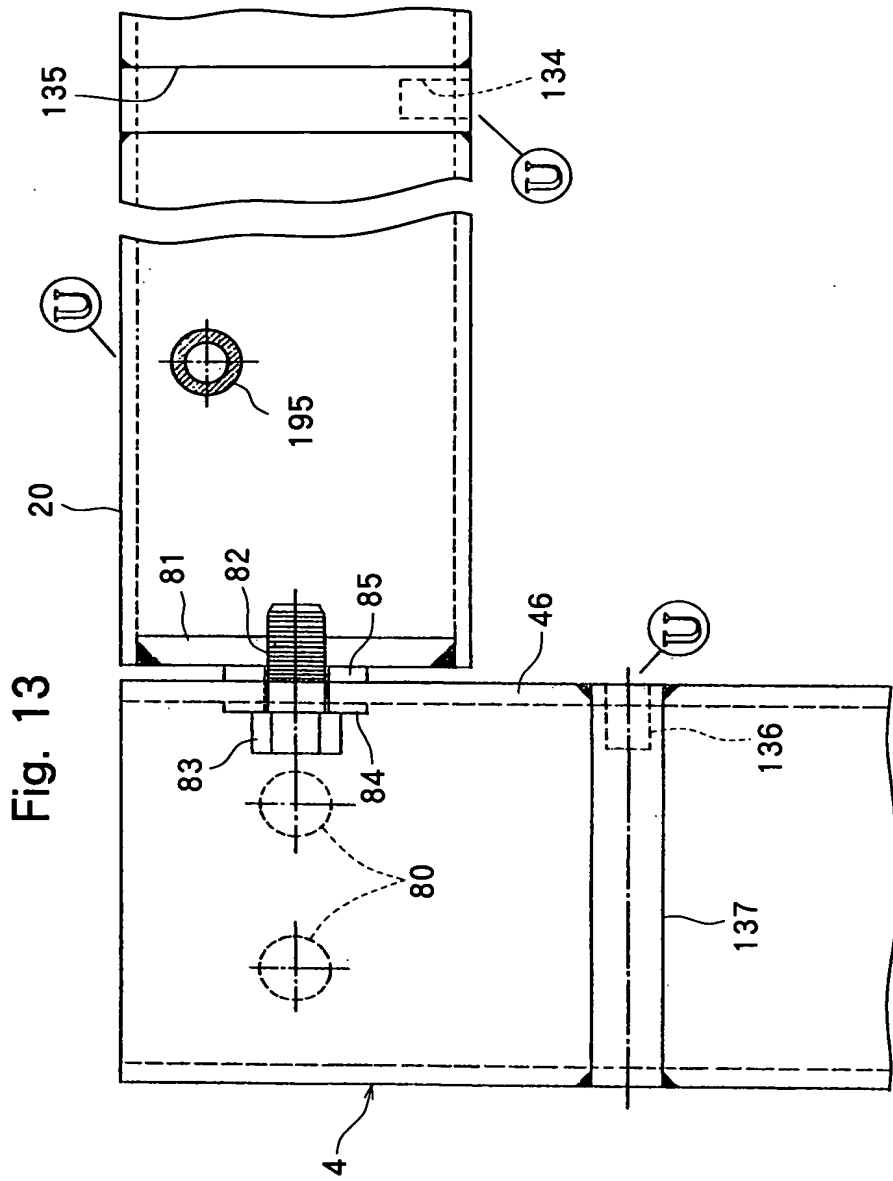
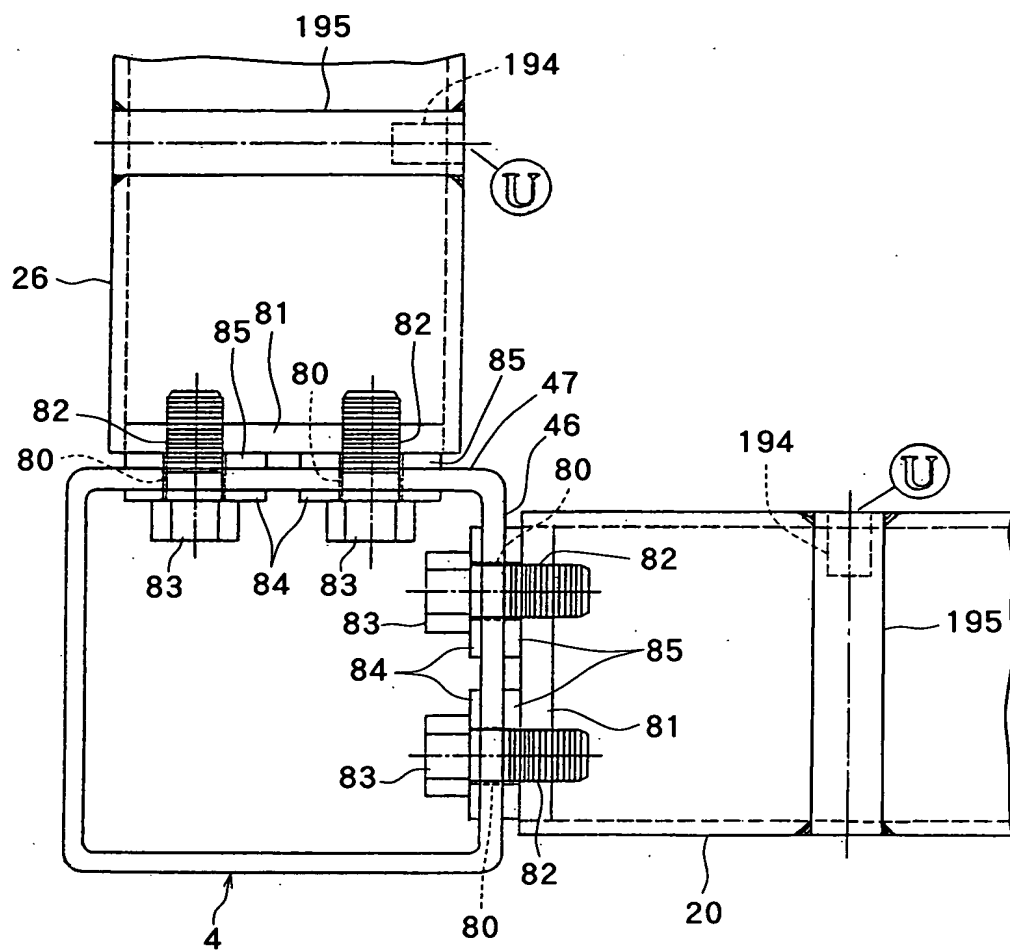


Fig. 14



10/552419

Fig. 15

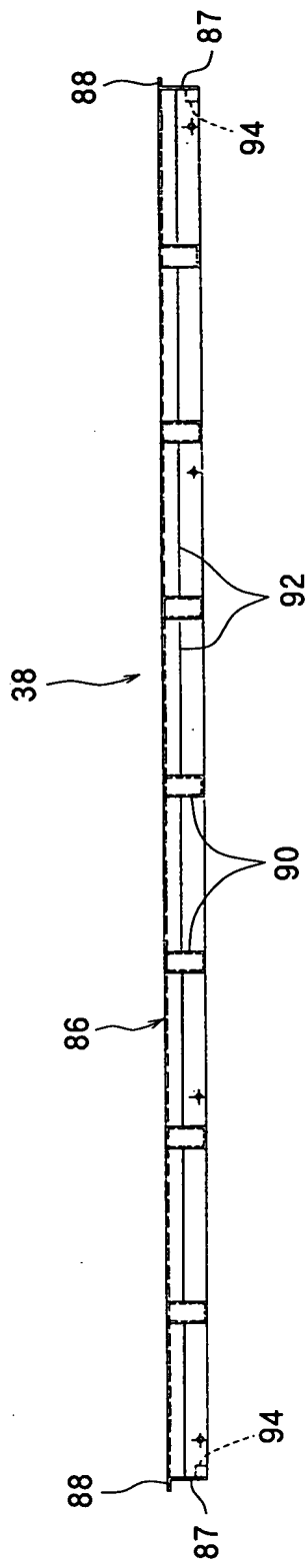


Fig. 16

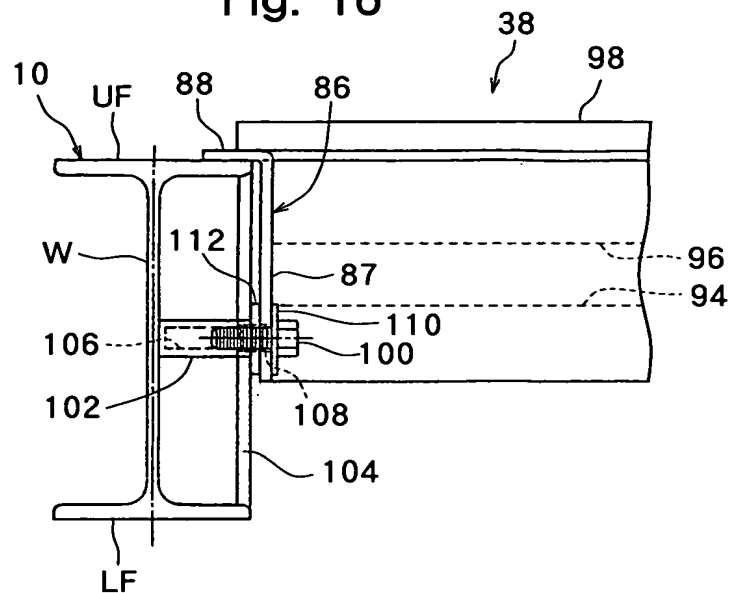


Fig. 17

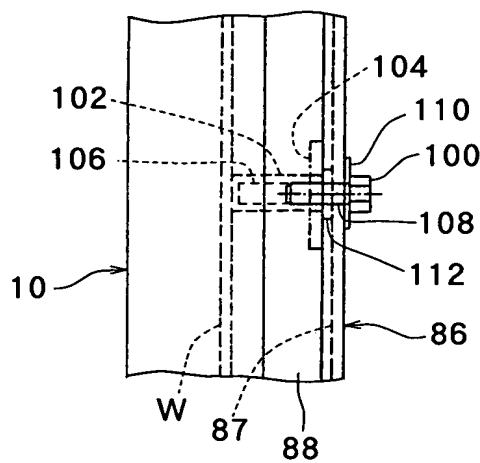
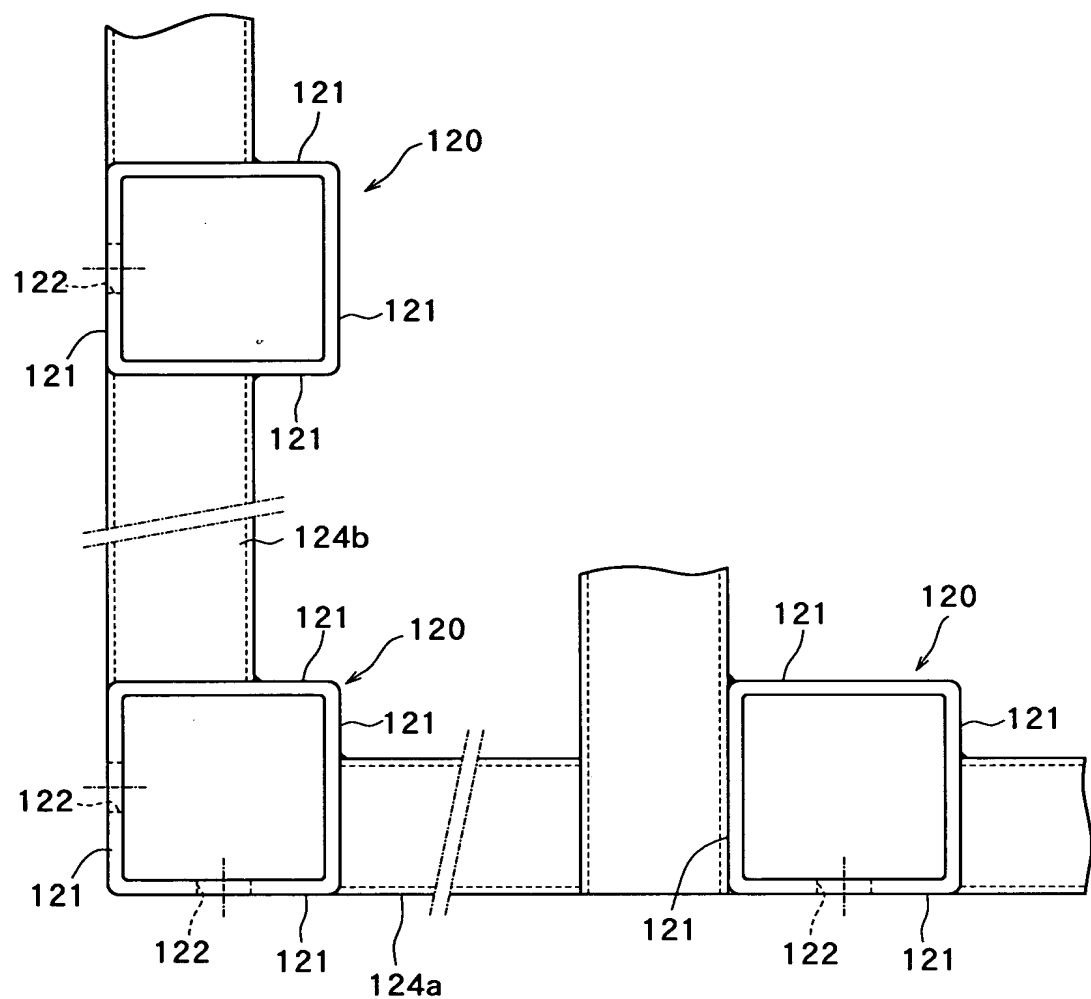


Fig. 18



10/552419

Fig. 19

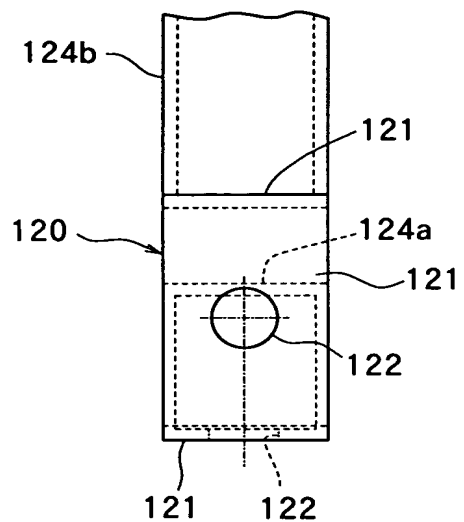


Fig. 20

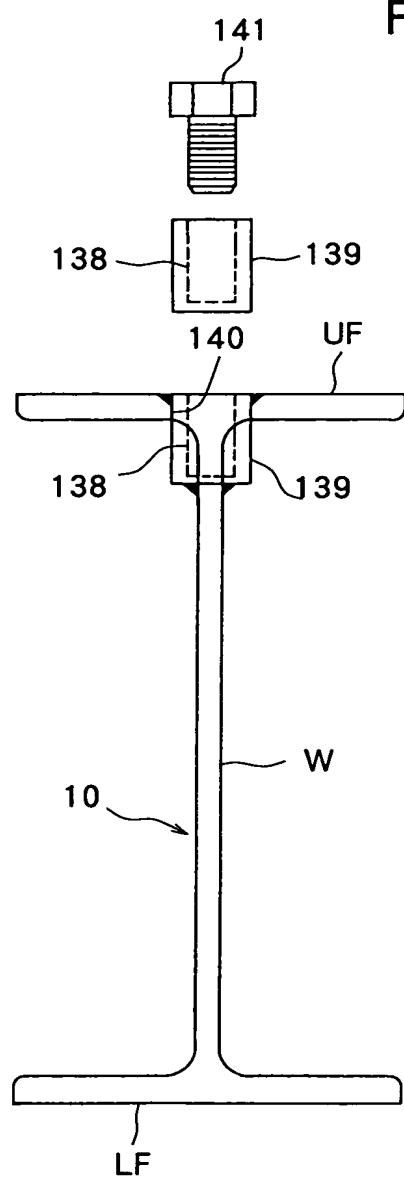


Fig. 21

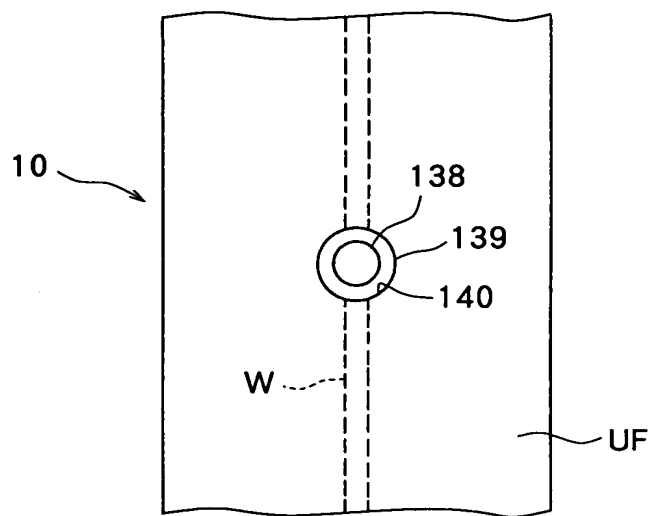


Fig. 22

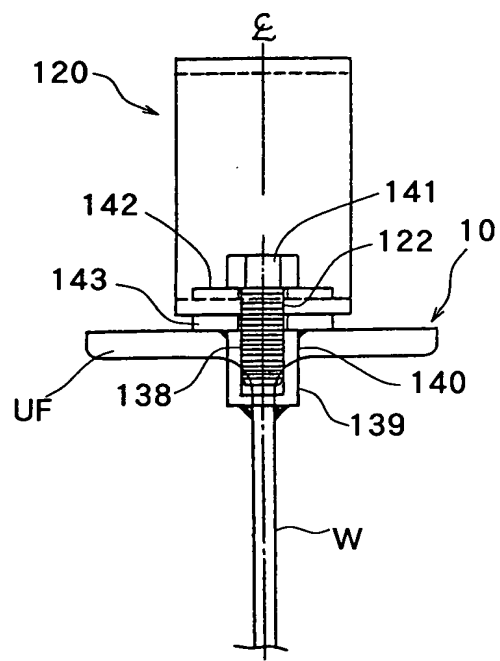


Fig. 23

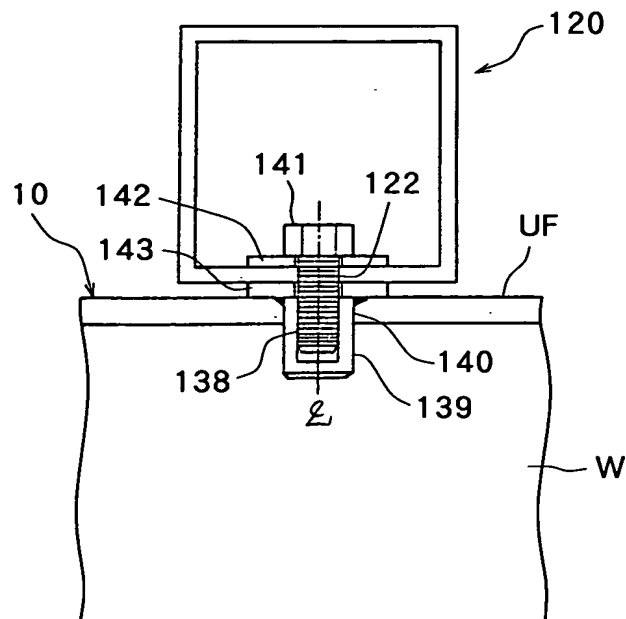
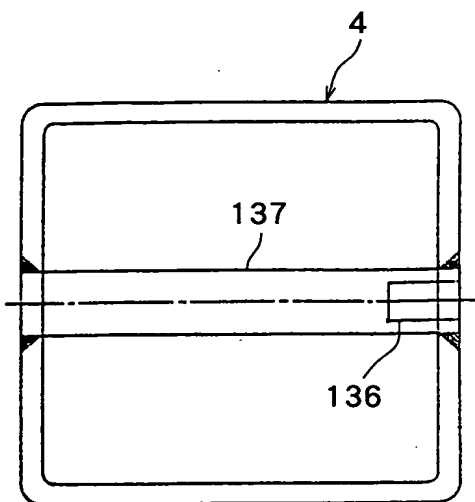


Fig. 24



10/552419

Fig. 25

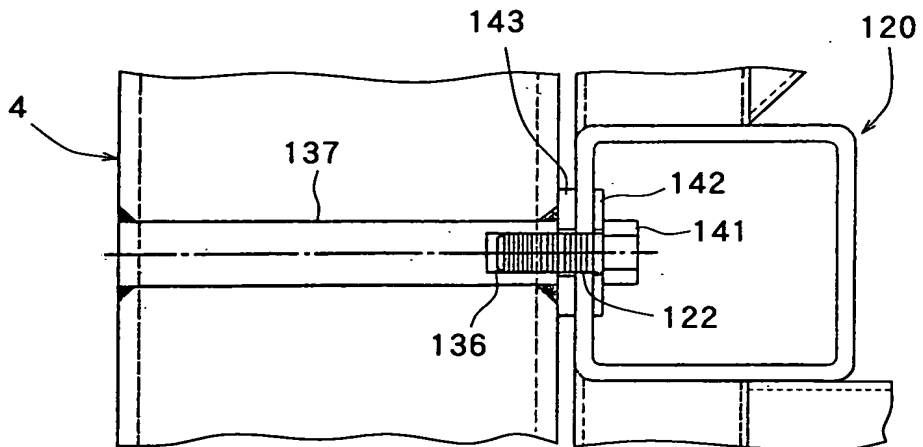
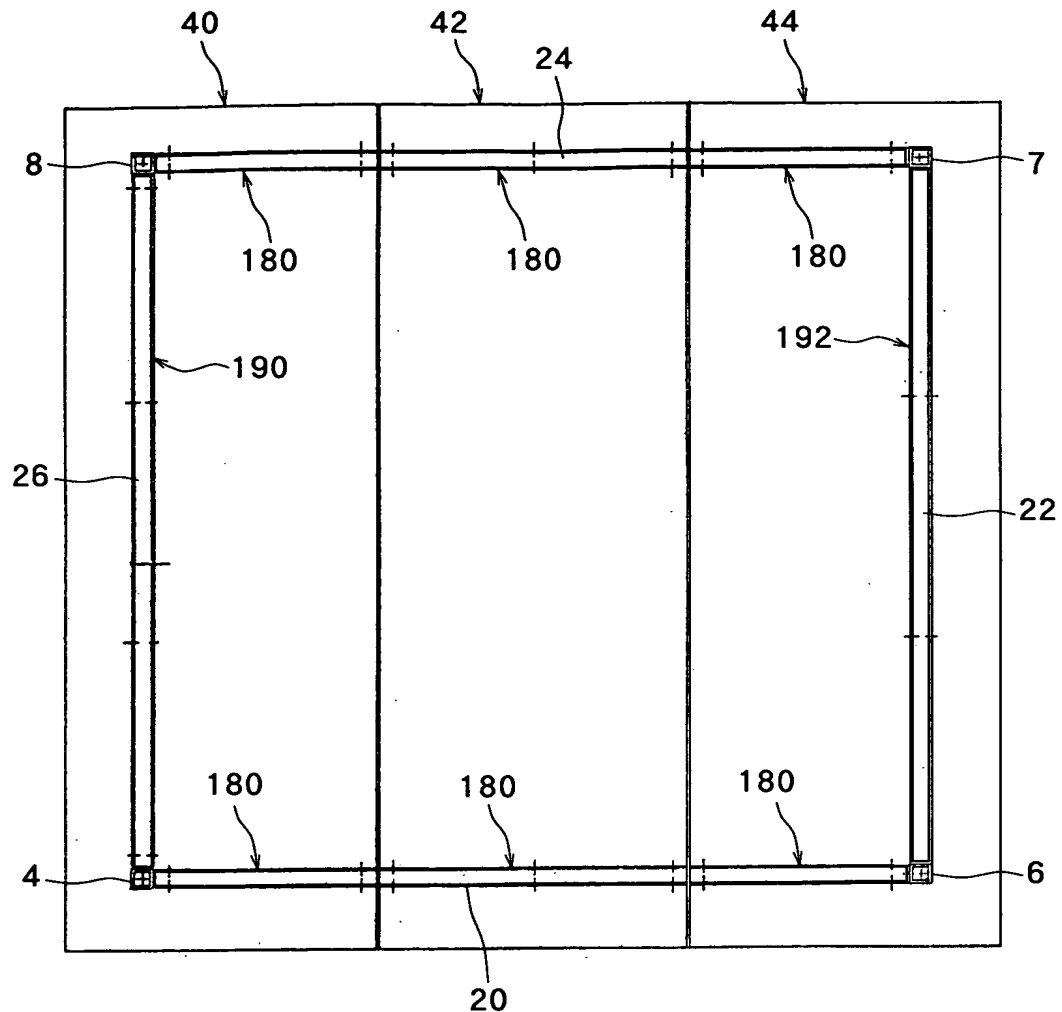
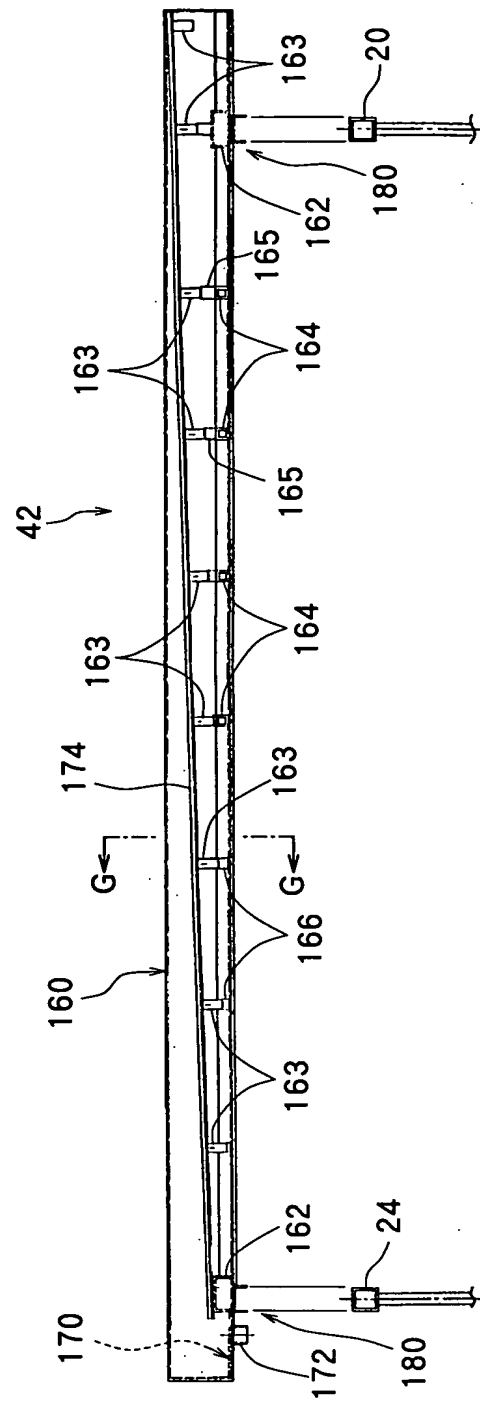


Fig. 26



10/552419

Fig. 27



10/552419

Fig. 28

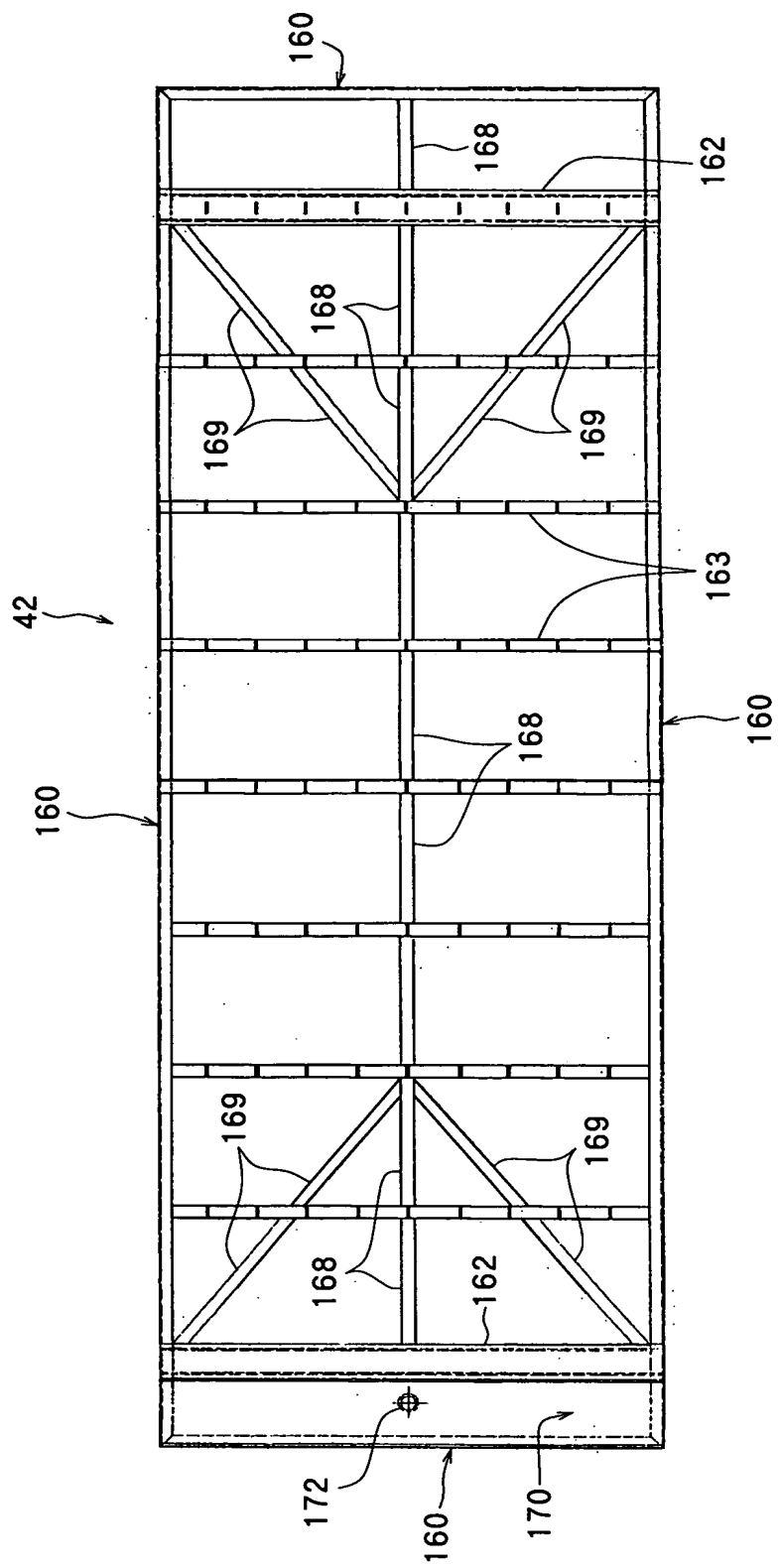
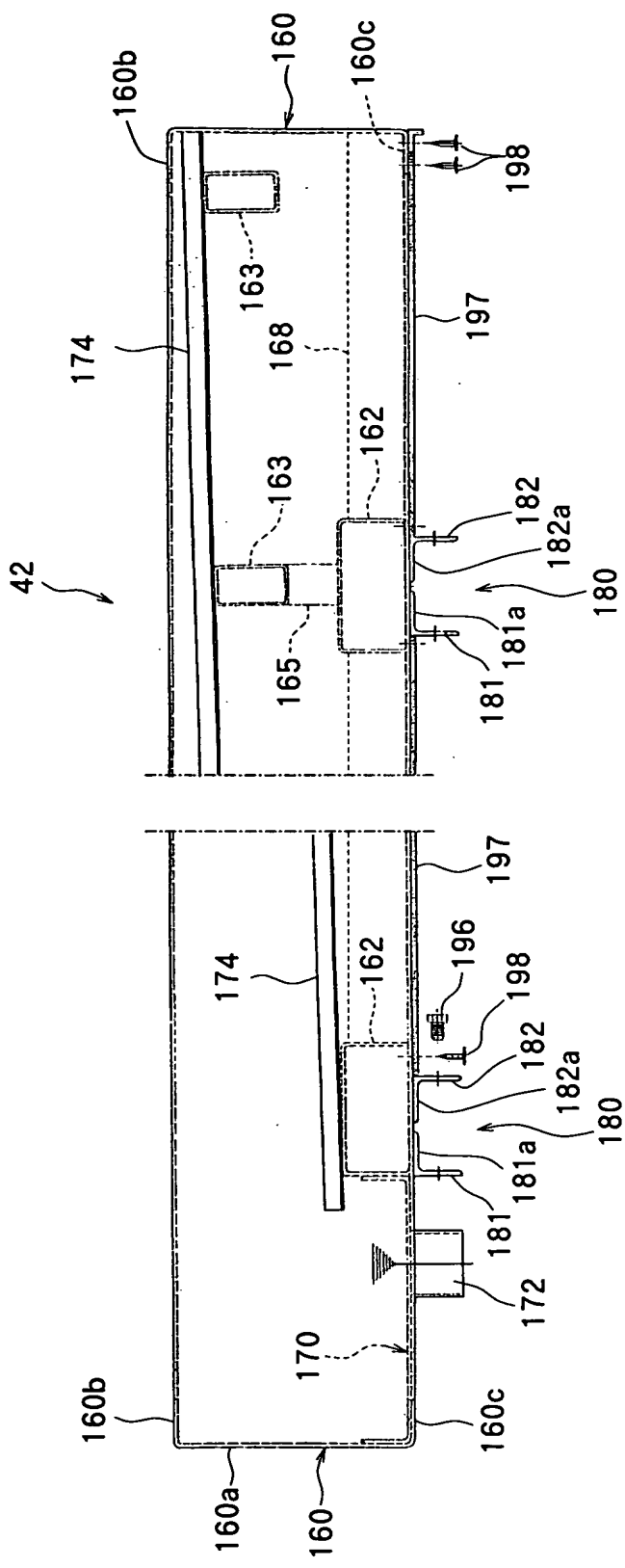
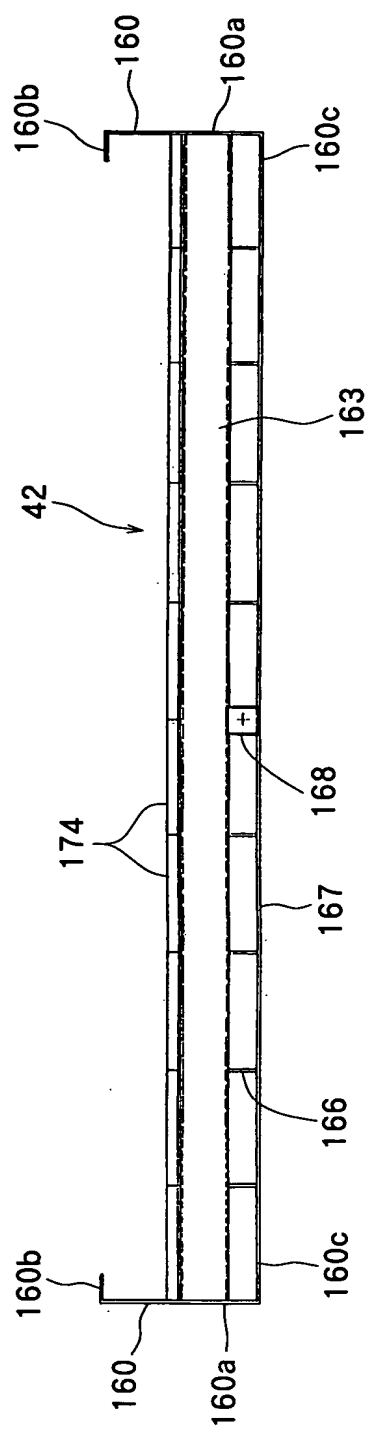


Fig. 29



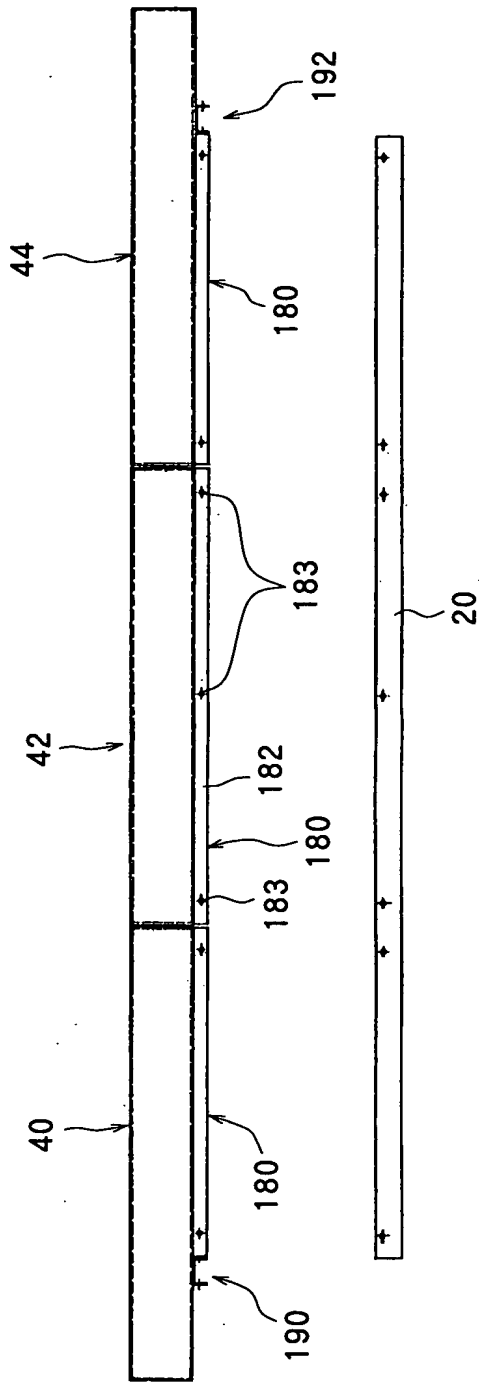
10/552419

Fig. 30



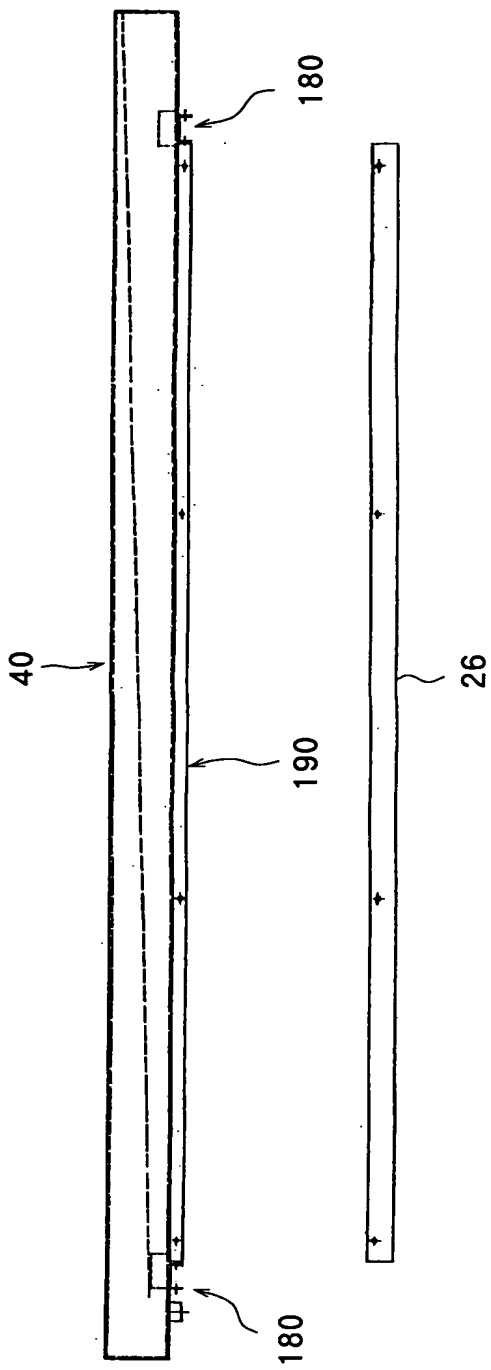
10/552419

Fig. 31



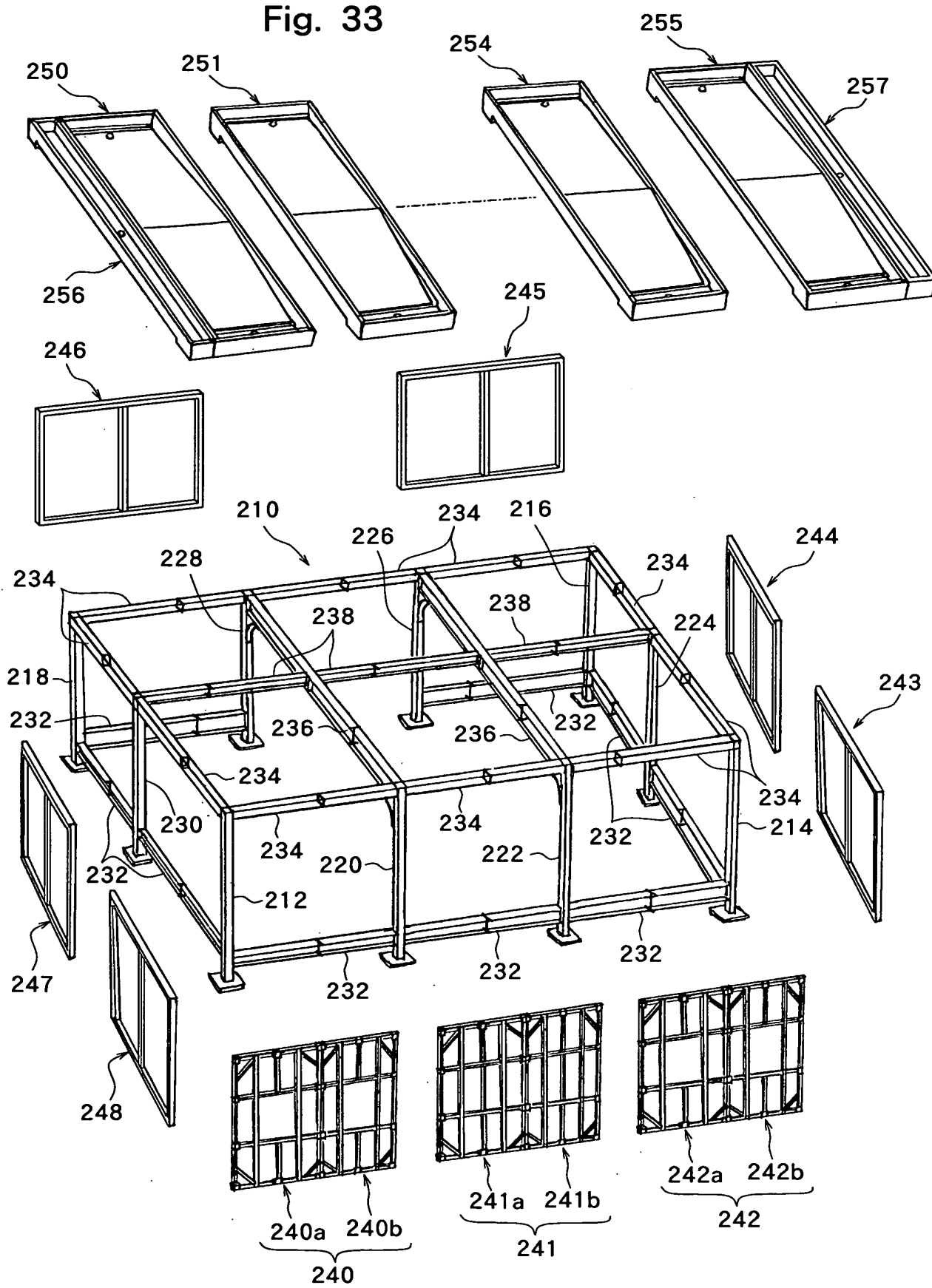
10/552419

Fig. 32



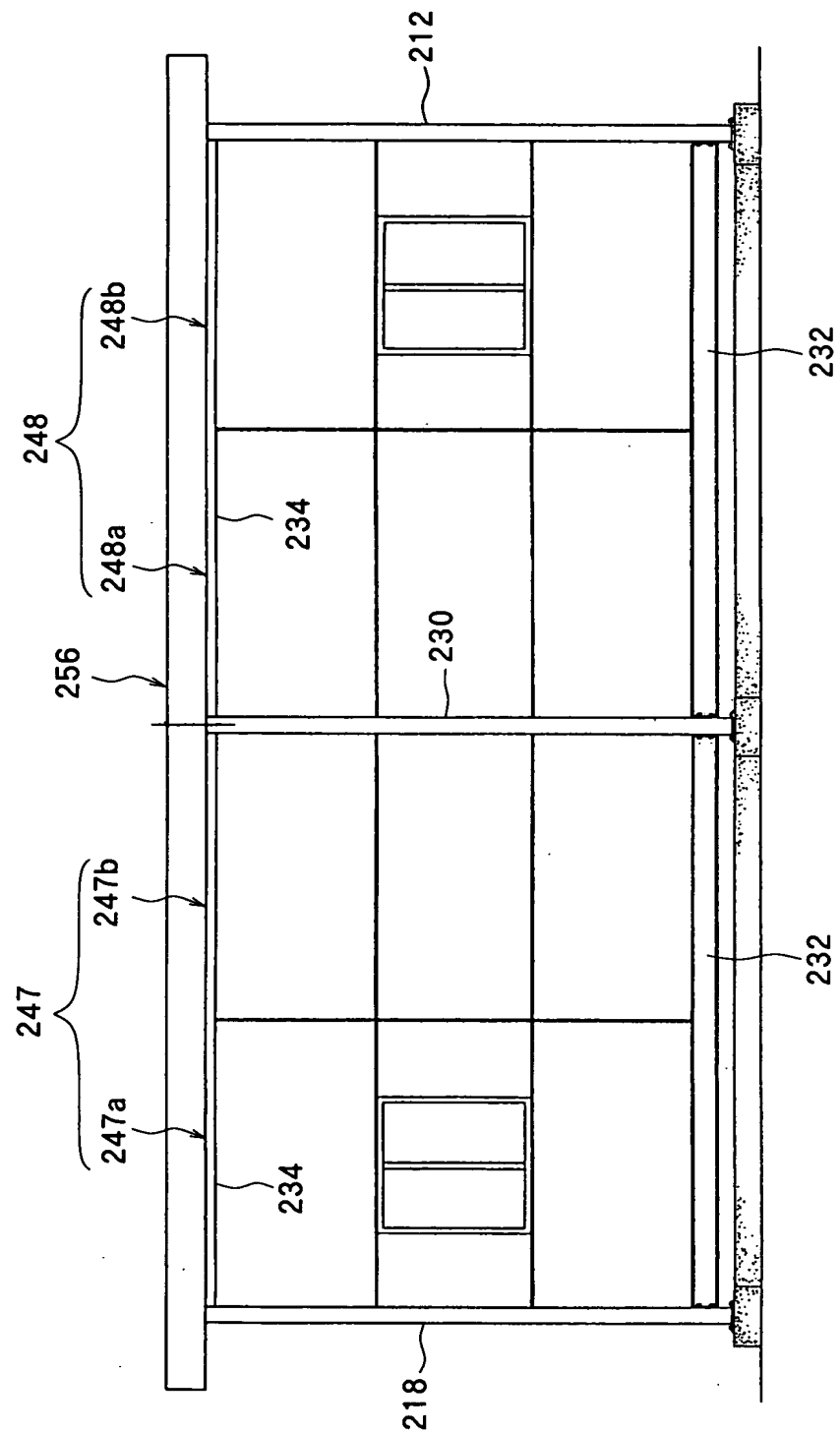
10/552419

Fig. 33



10/552419

Fig. 34



10/552419

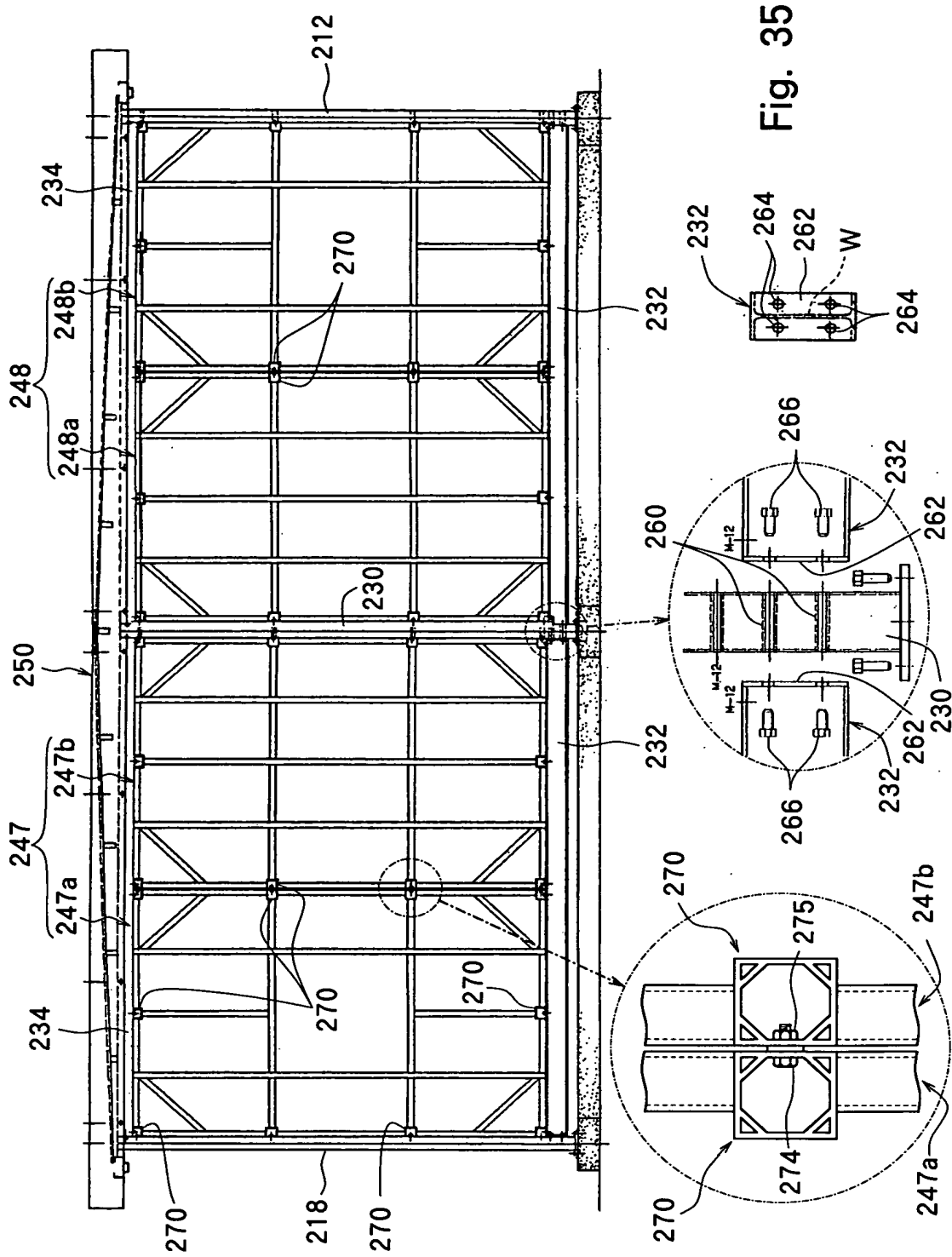
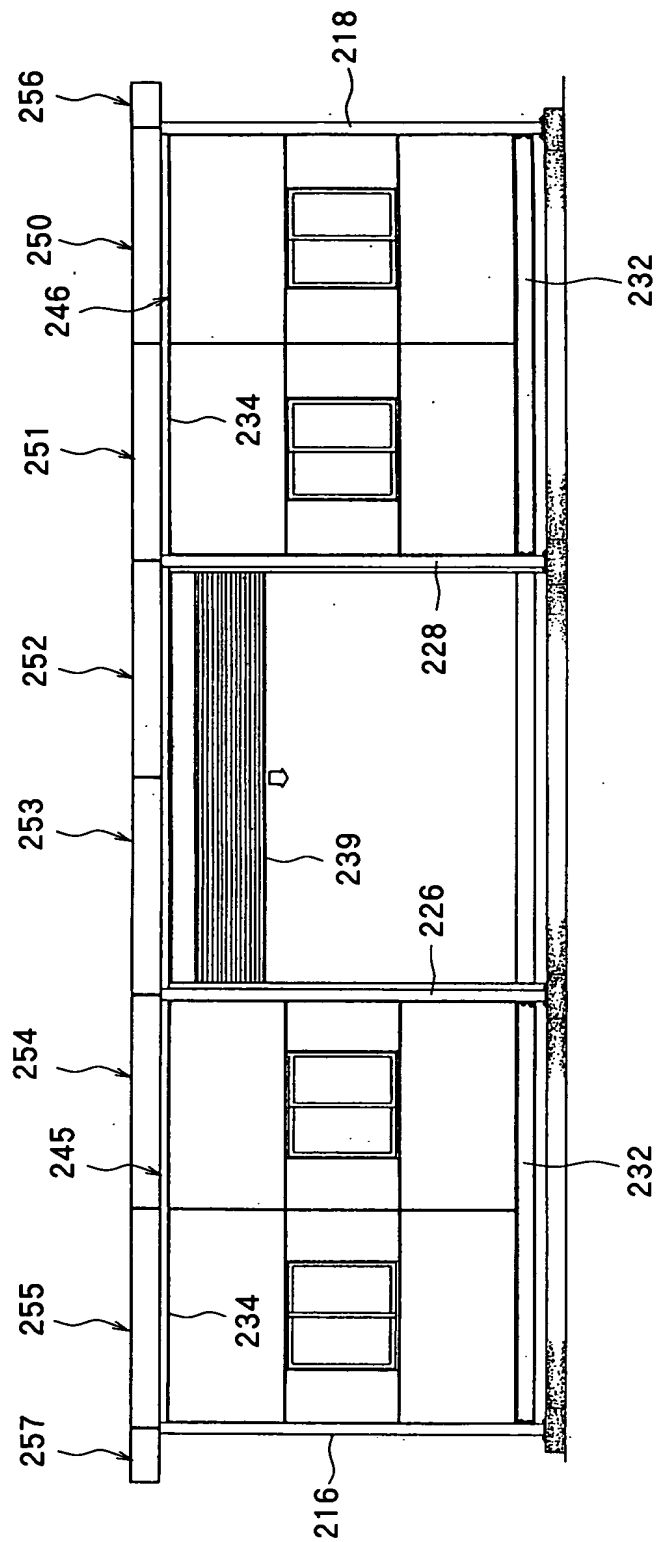


Fig. 35

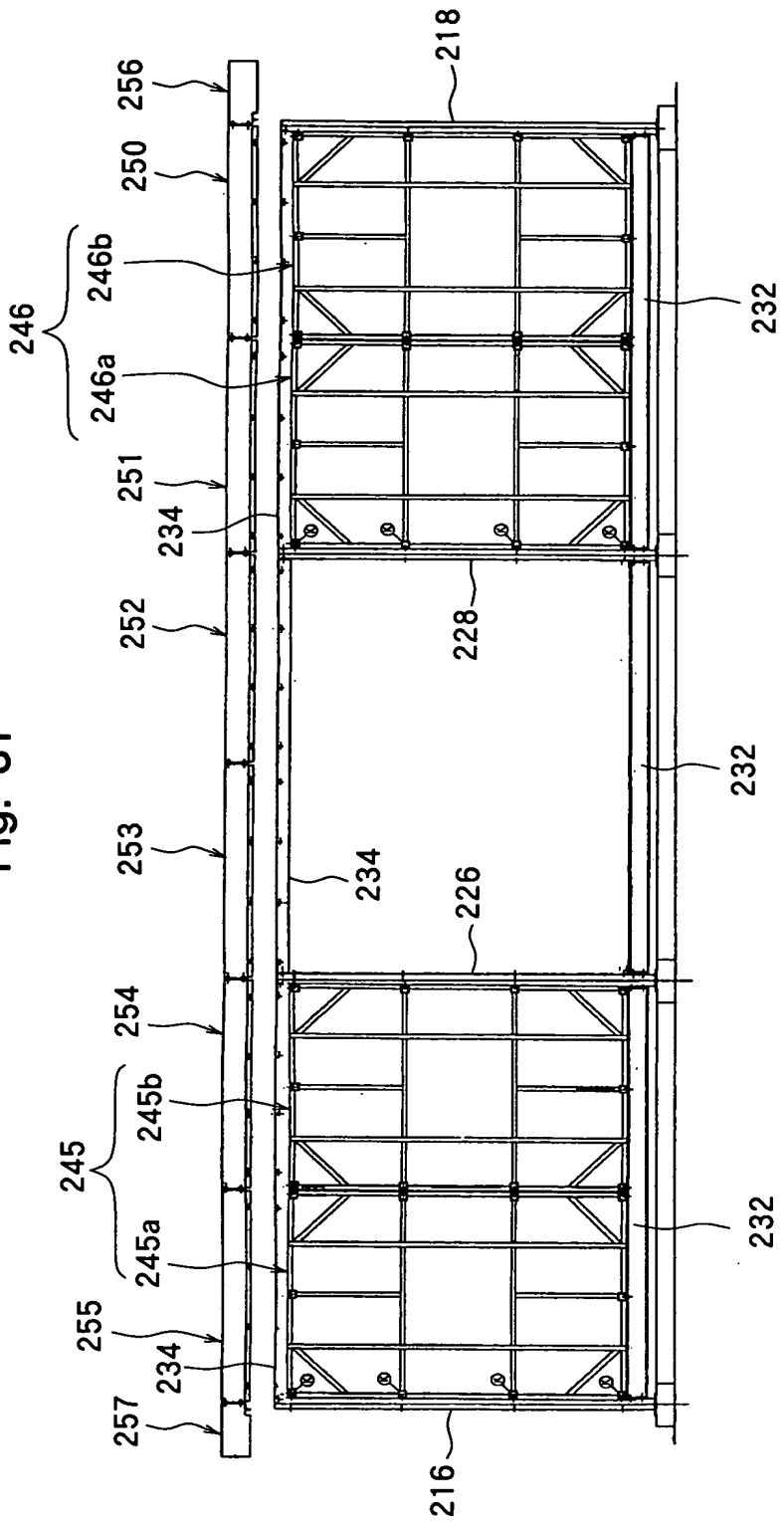
10/552419

Fig. 36



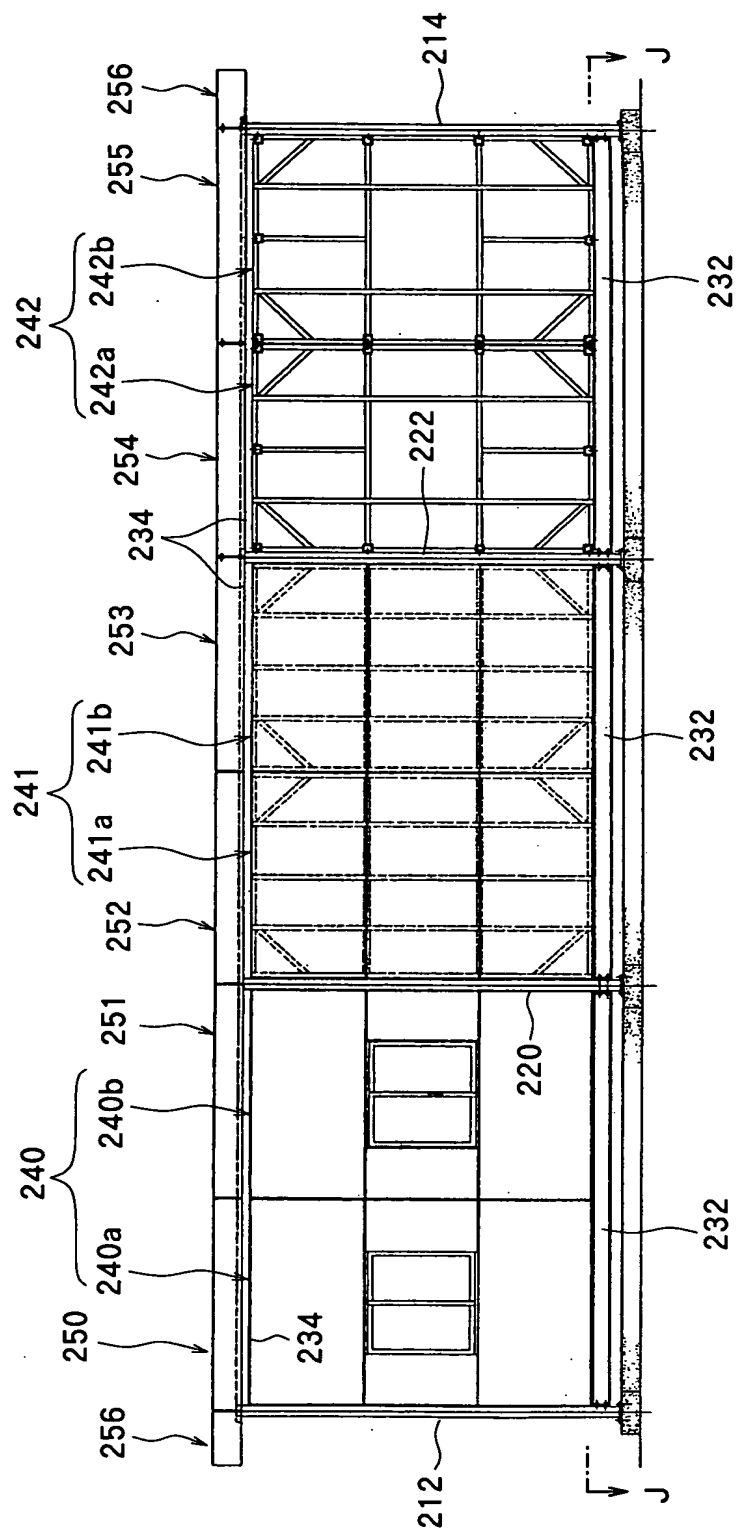
10/552419

Fig. 37



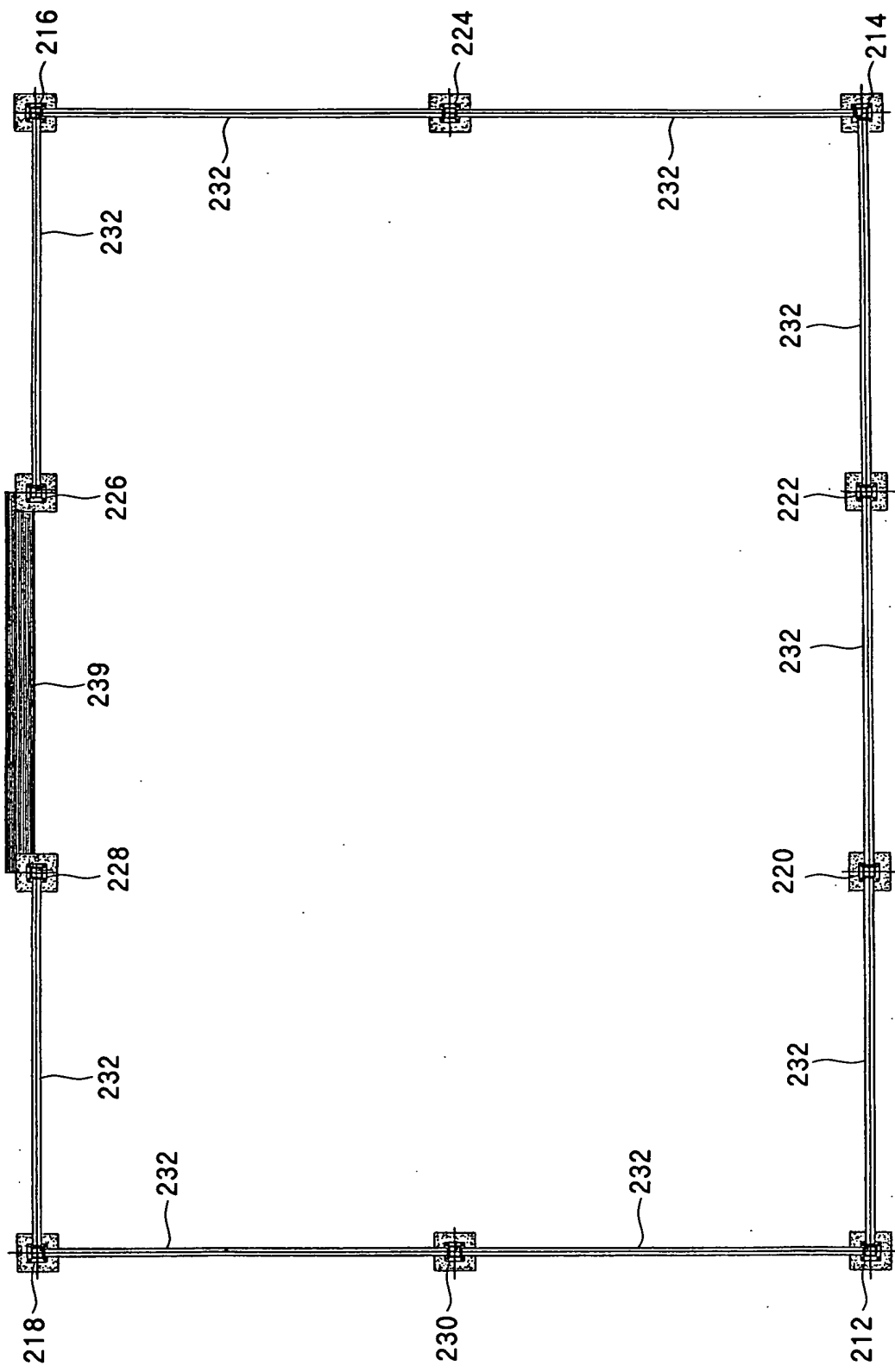
10/552419

Fig. 38



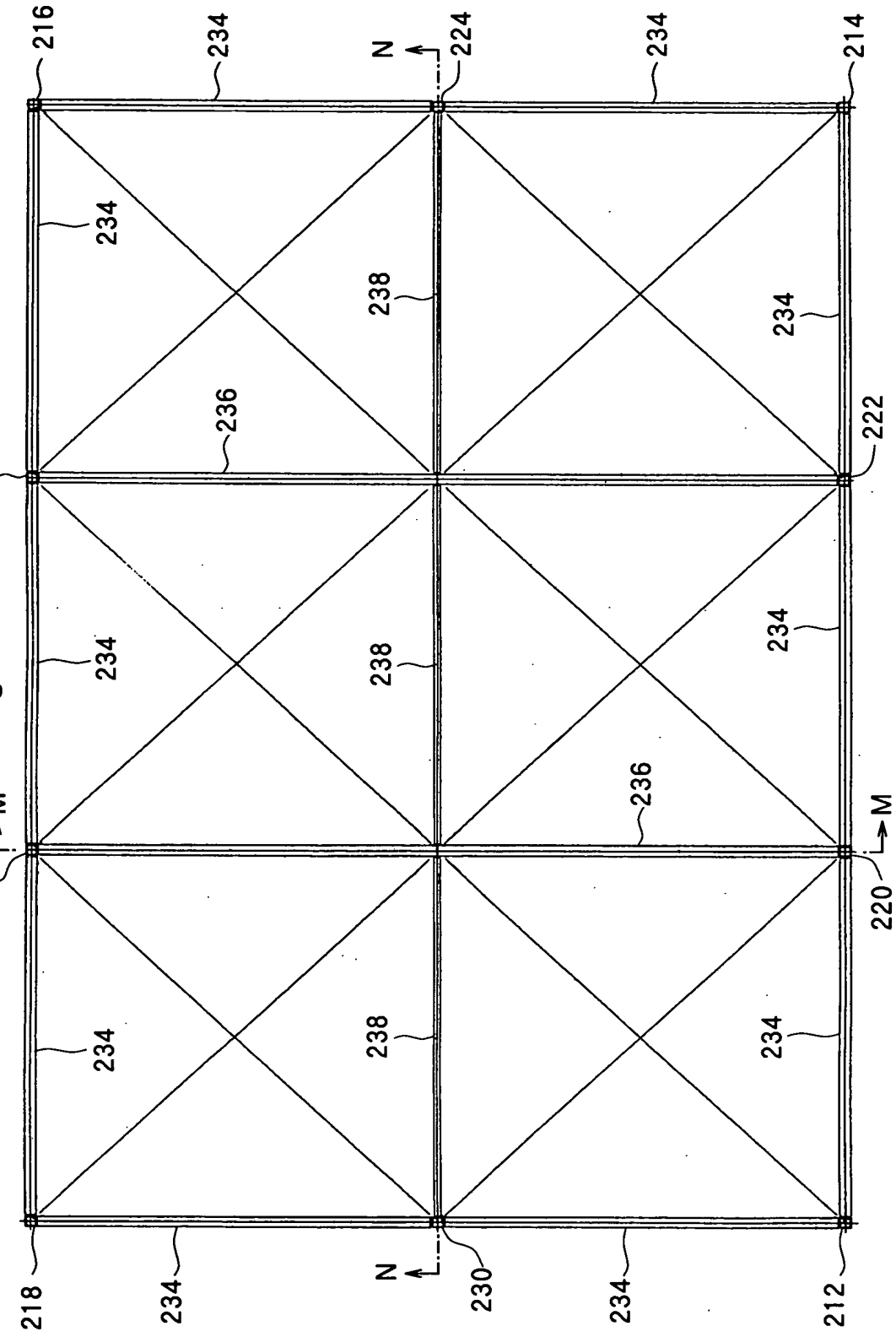
10/552419

Fig. 39



10/552419

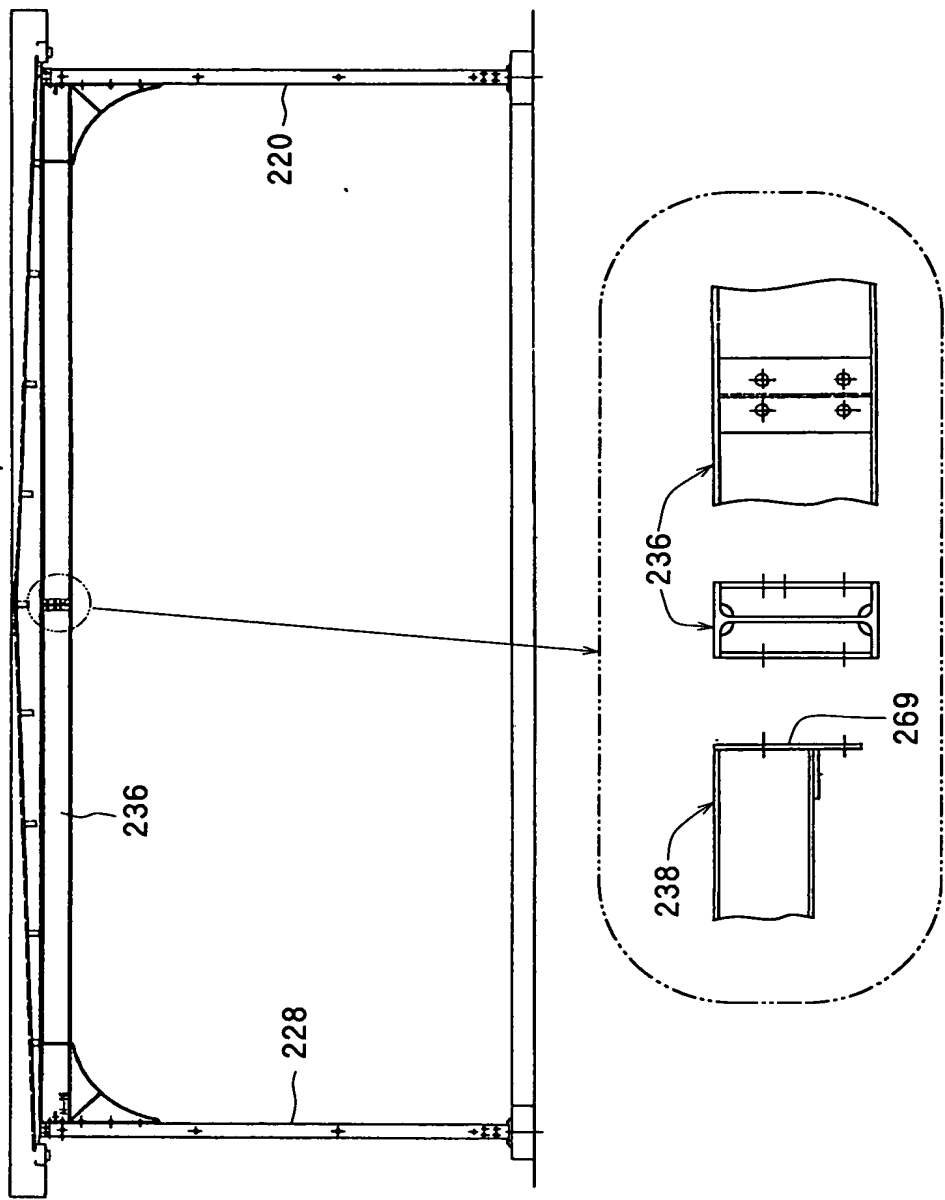
Fig. 40



10/552419

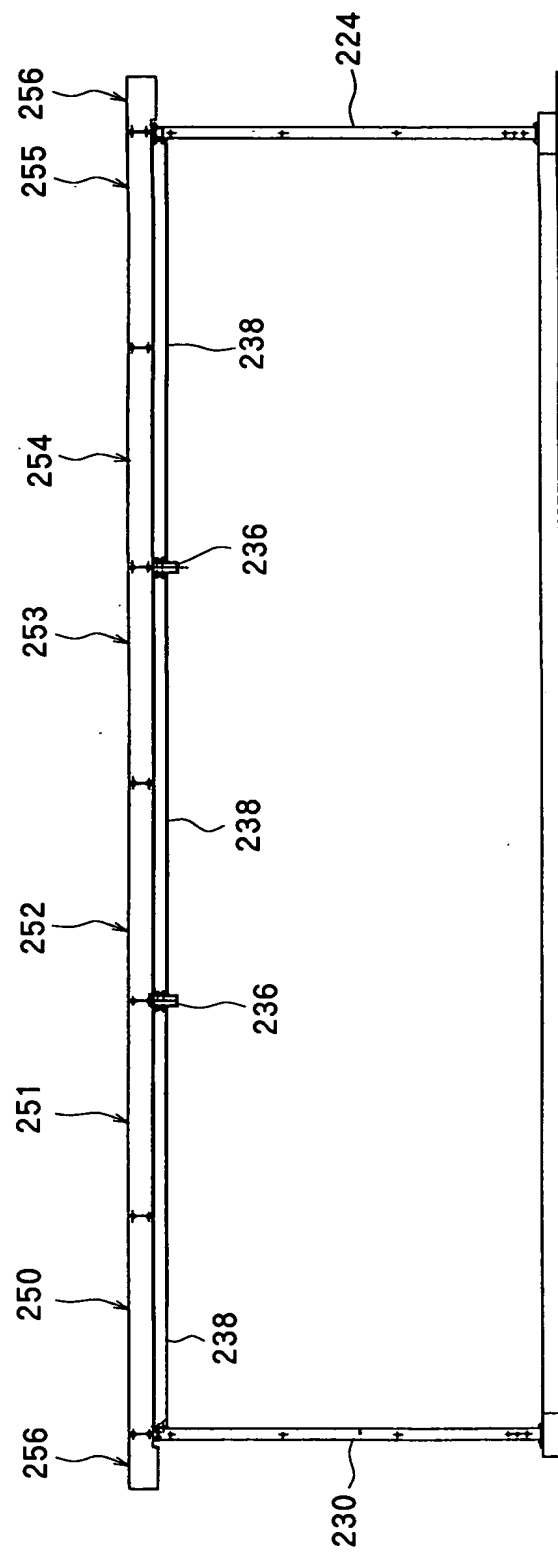
Fig. 41

252



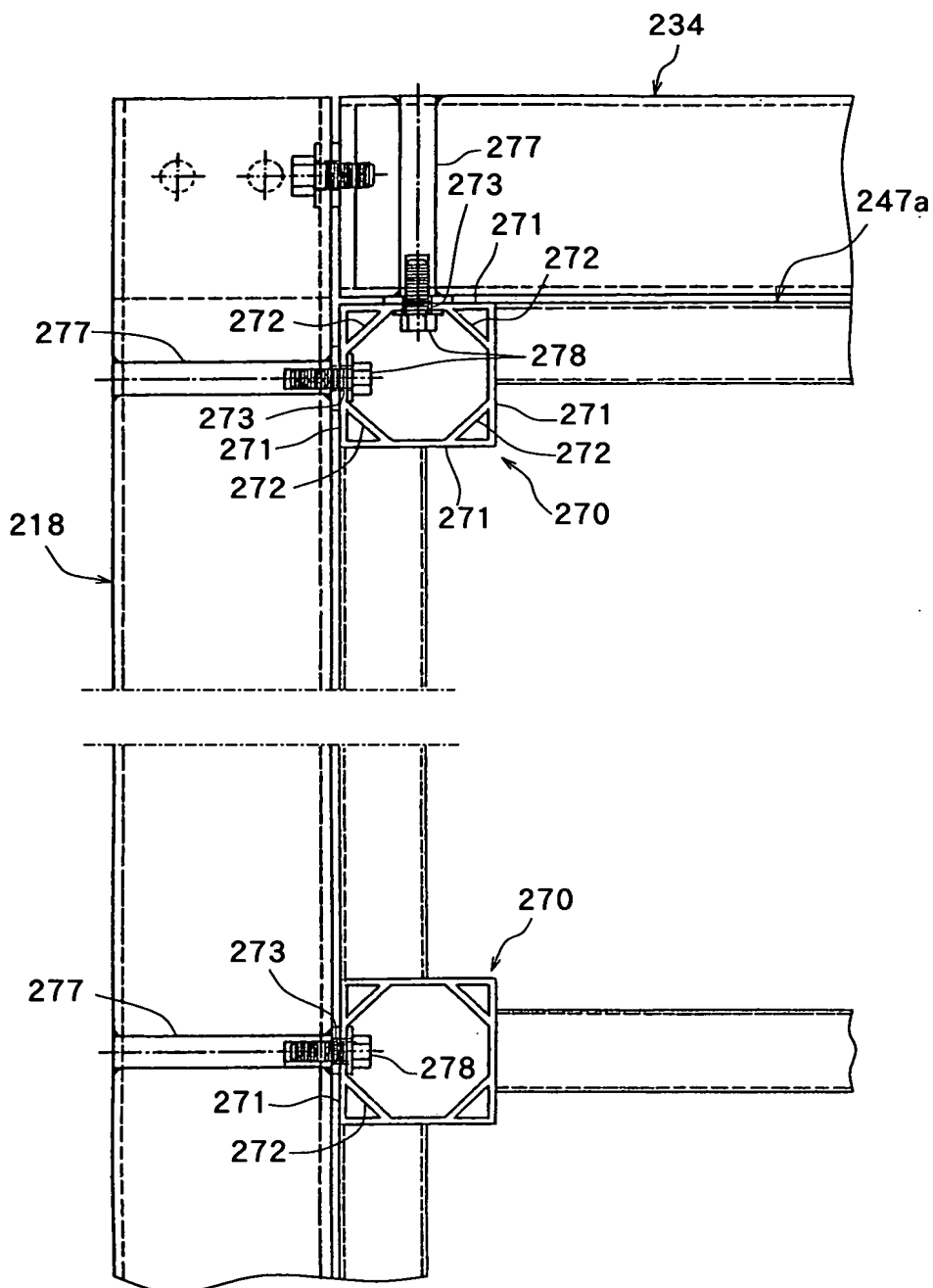
10/552419

Fig. 42



10/552419

Fig. 43



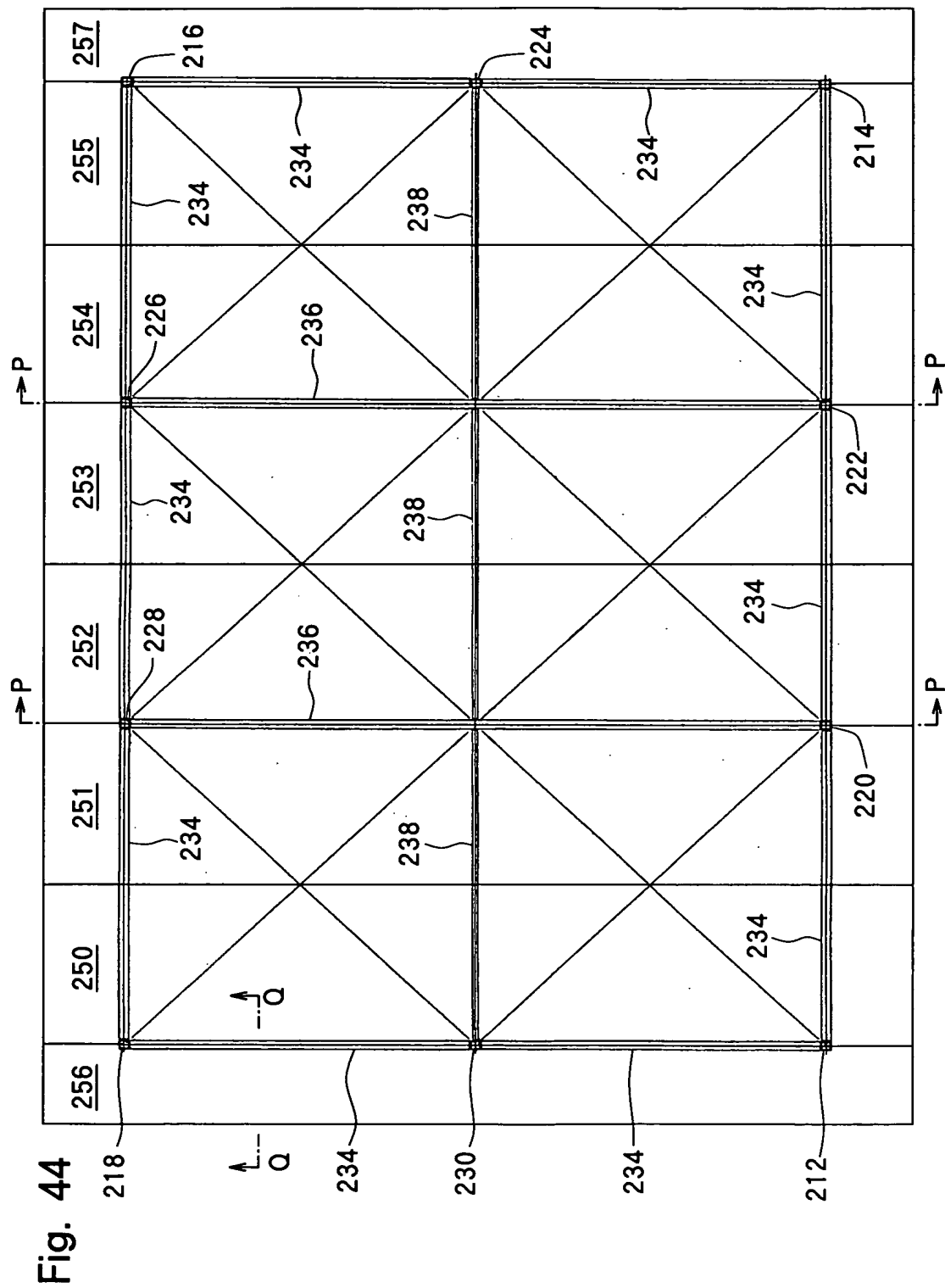
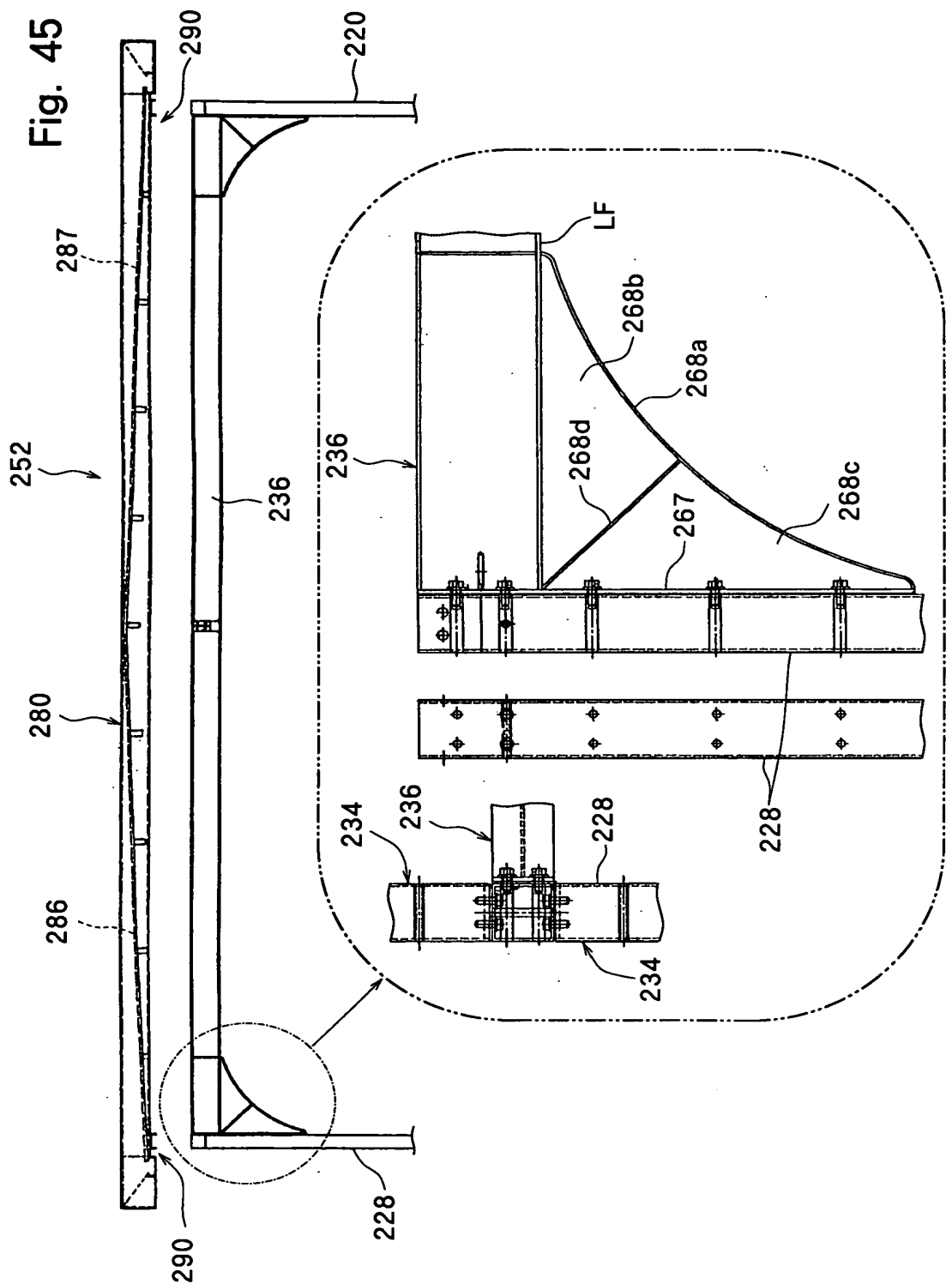
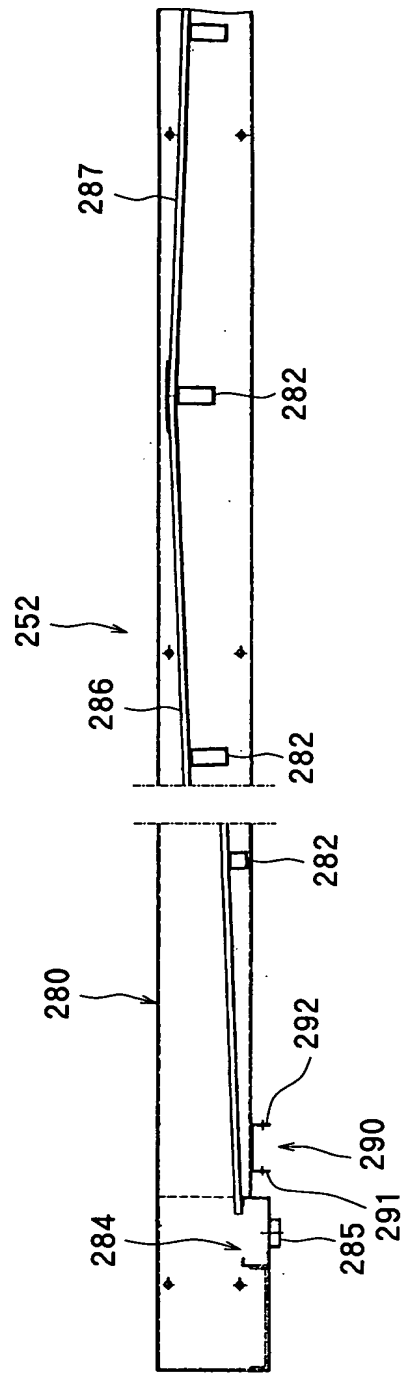


Fig. 45

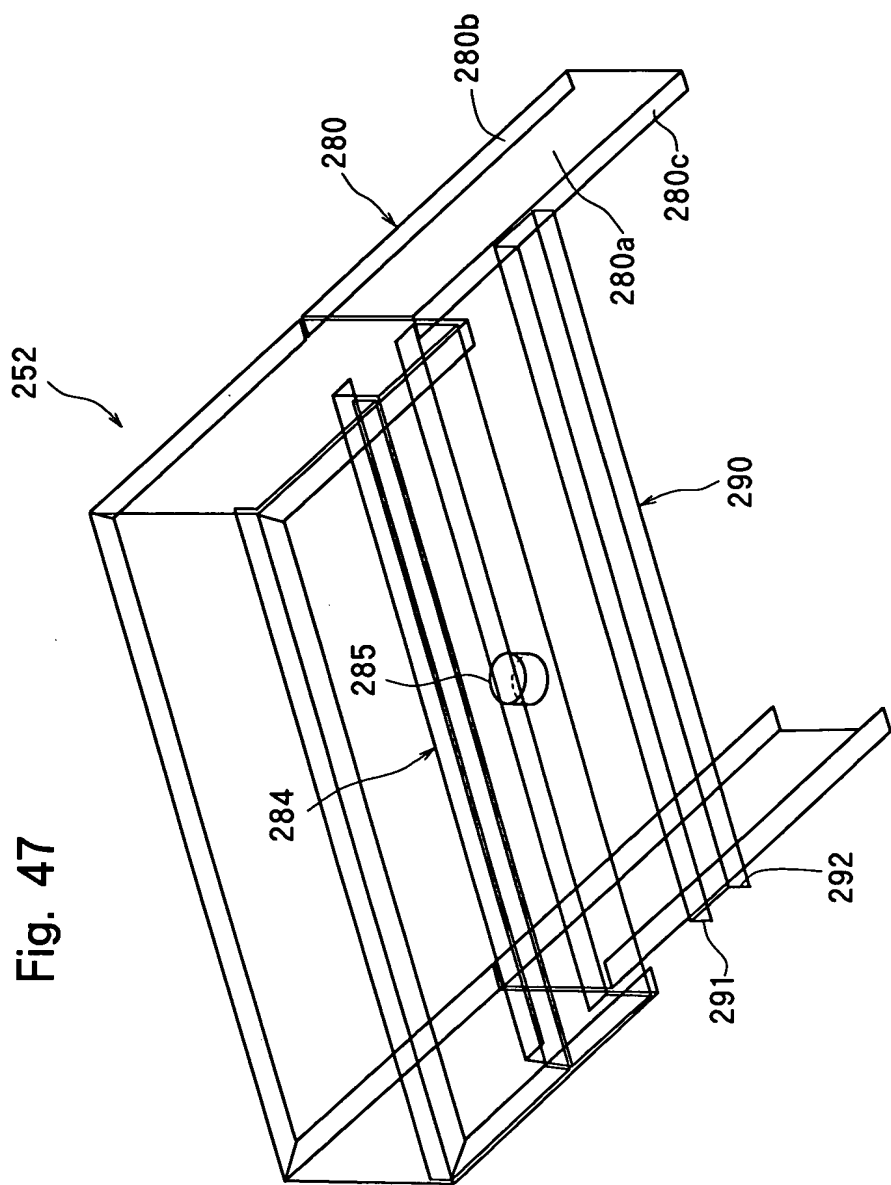


10/552419

Fig. 46

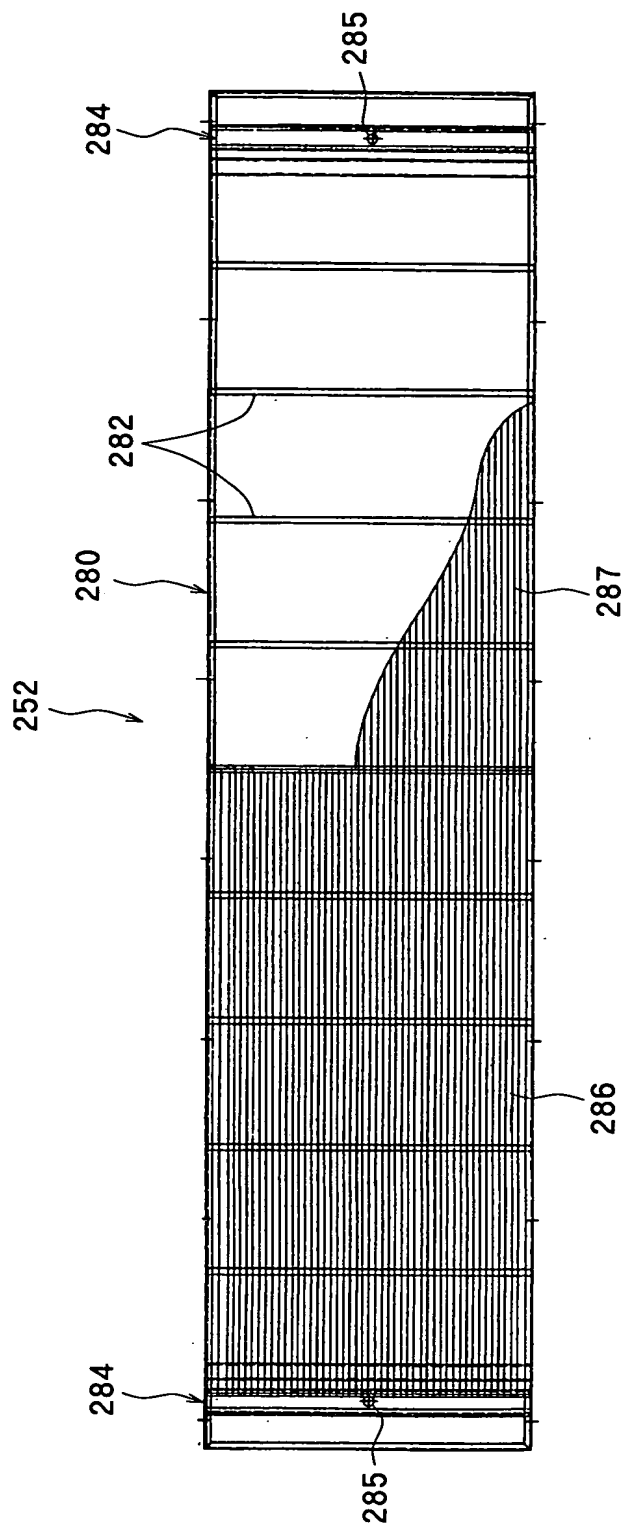


10/552419



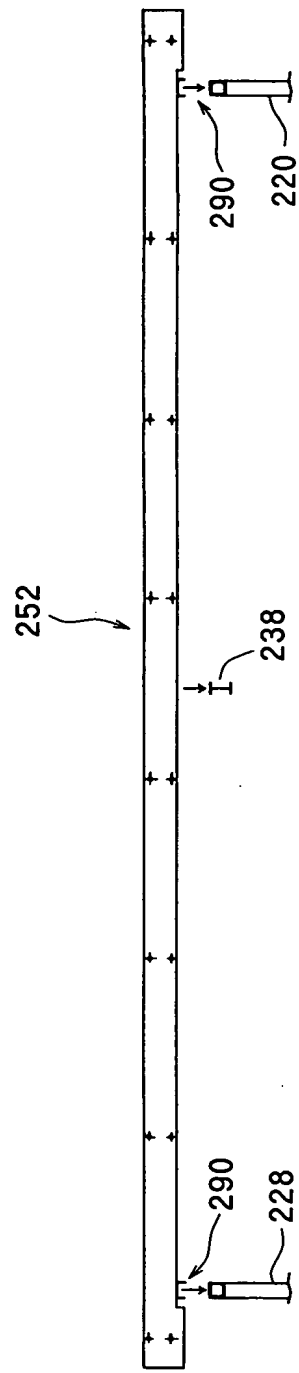
10/552419

Fig. 48



10/552419

Fig. 49



10/552419

Fig. 50

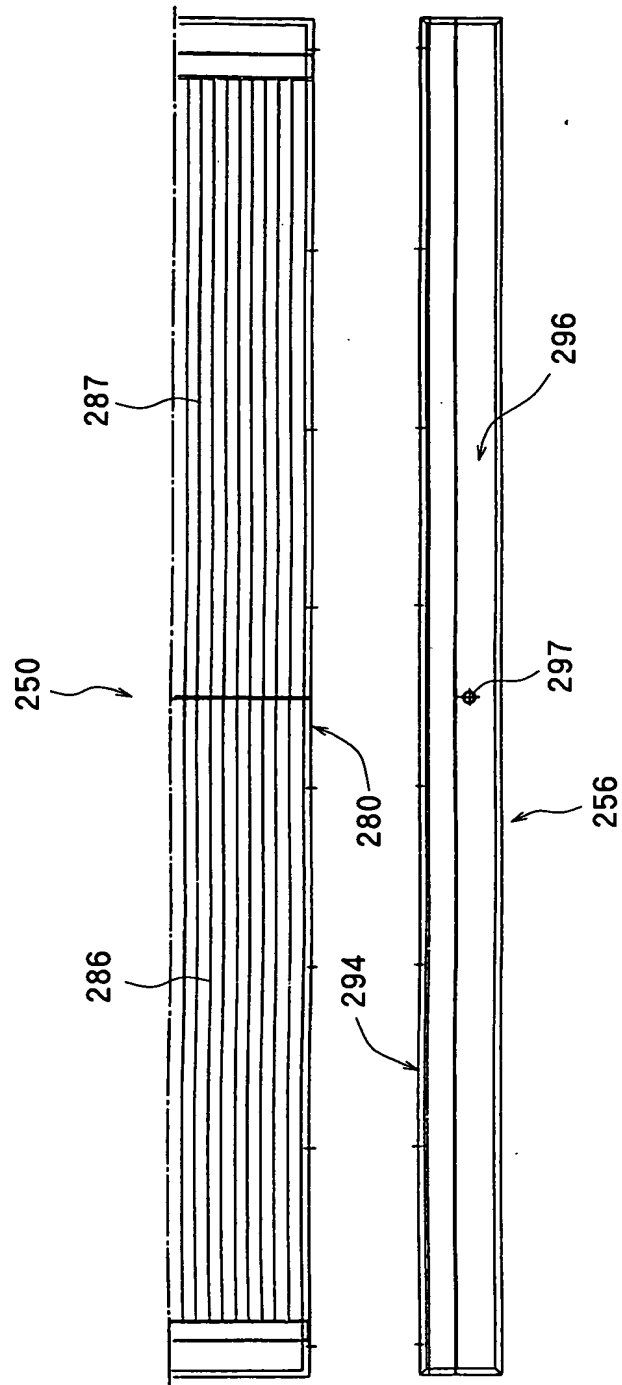


Fig. 51

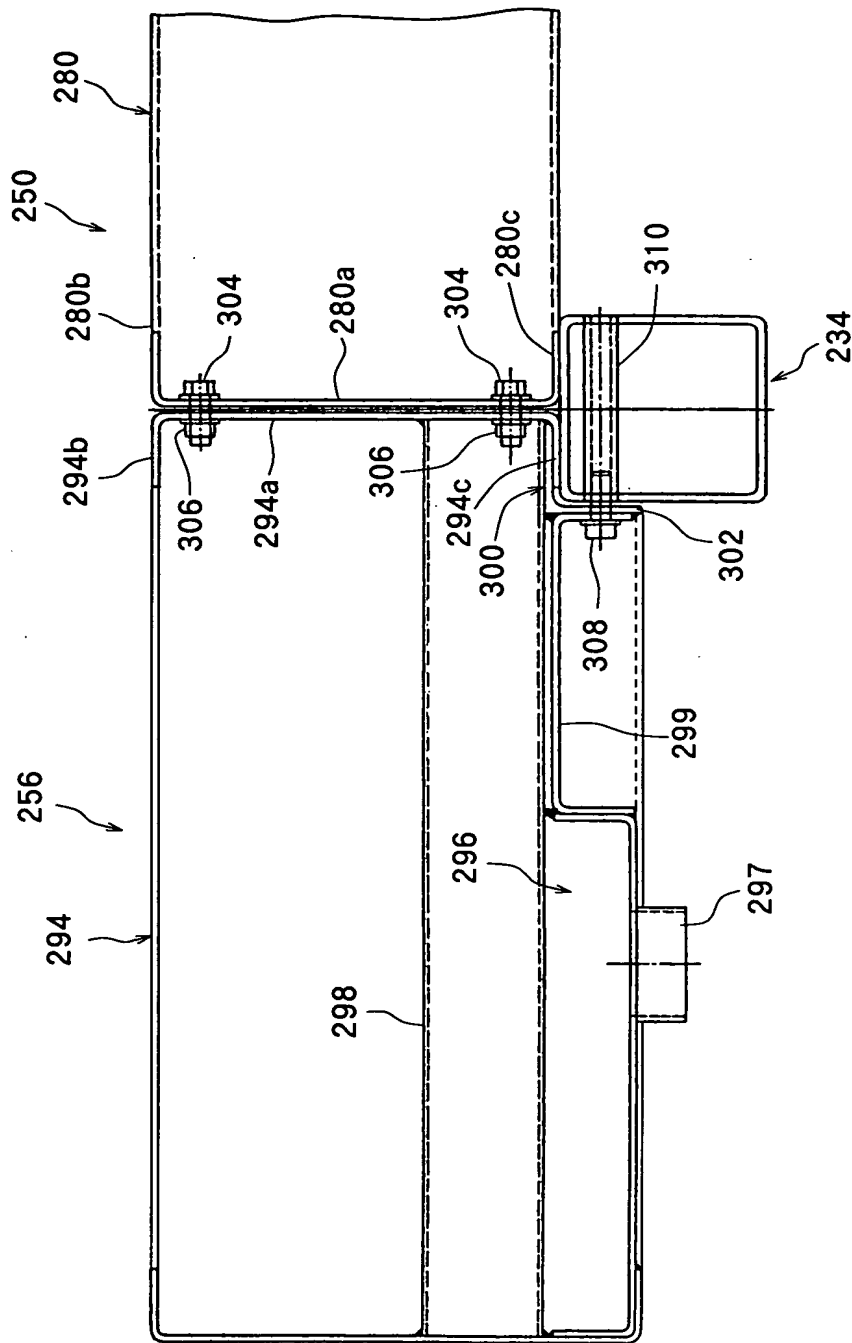


Fig. 52

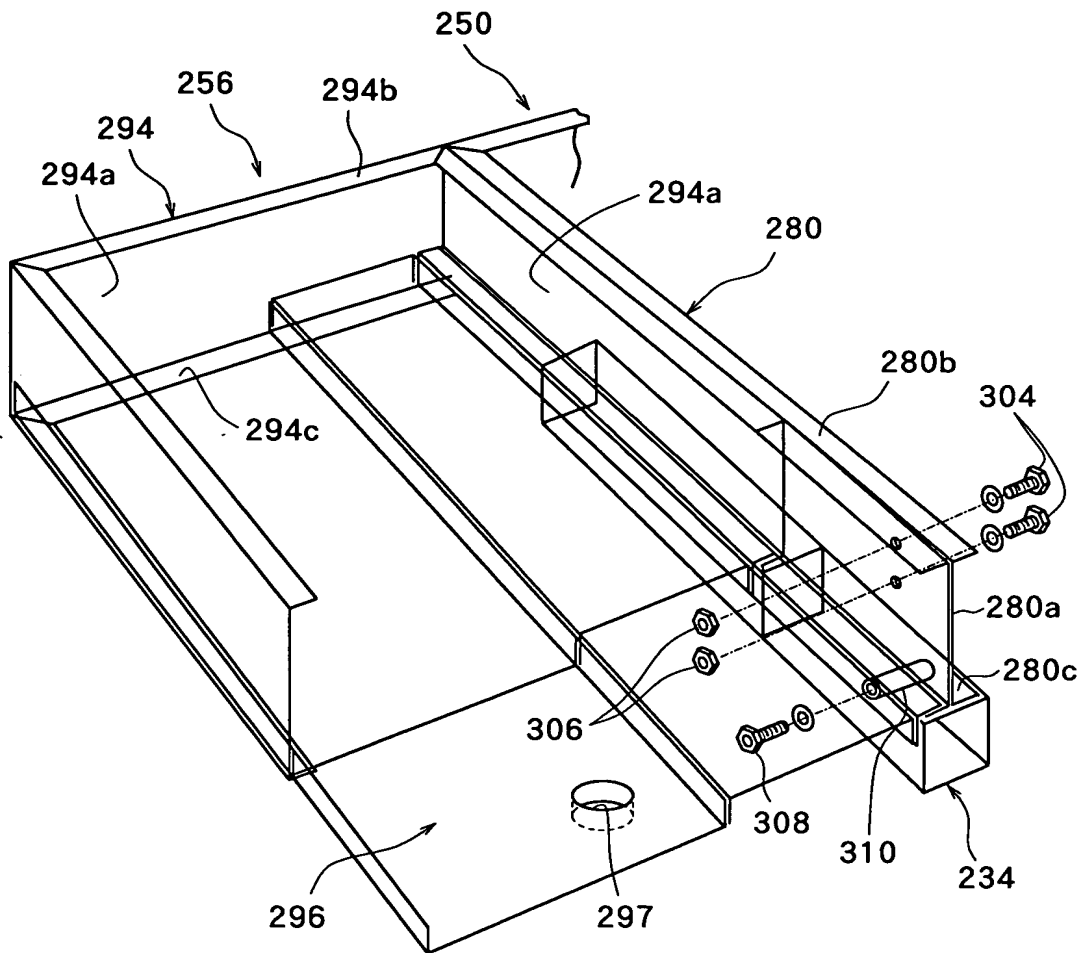


Fig. 53

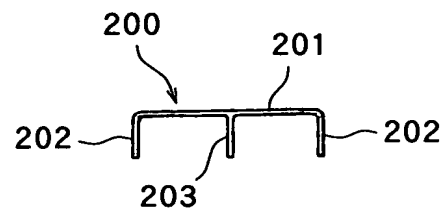
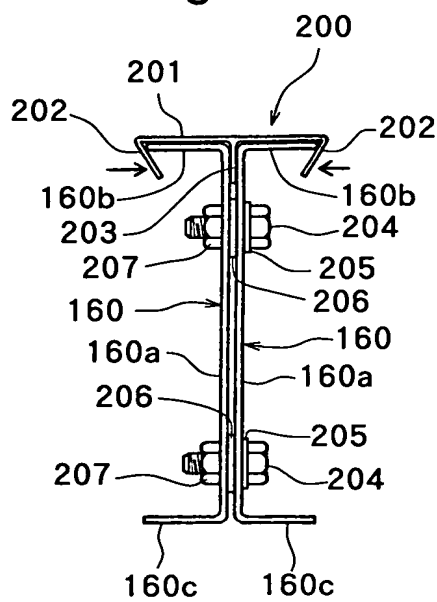


Fig. 54



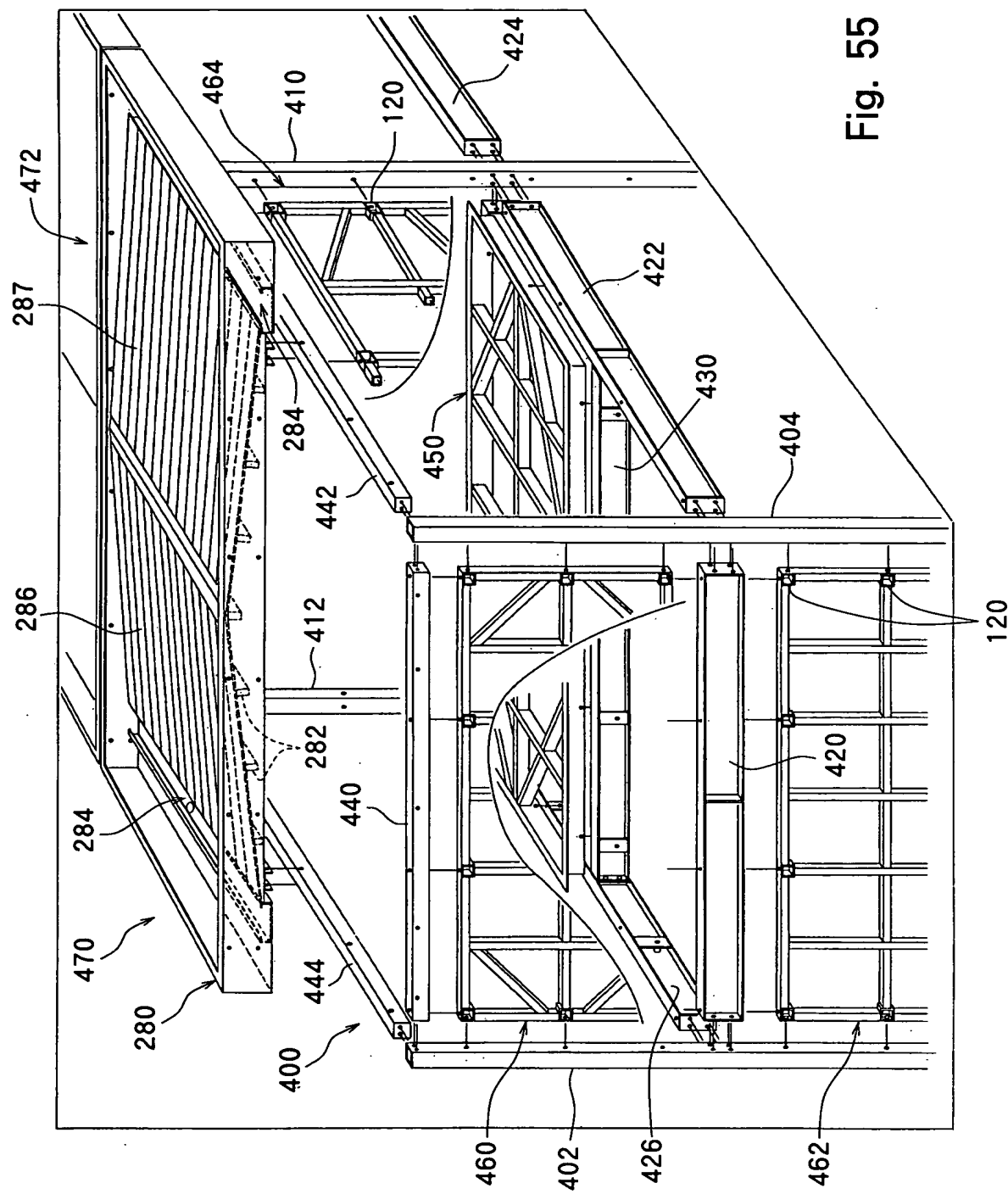


Fig. 55